

M. A. WILLIAMSON
Publisher
JAMES A. LEE
Managing Editor
HENRY M. BATTERS
Market Editor
THEODORE R. OLIVE
Associate Editor
JOHN R. CALLAHAM
Associate Editor
LESTER B. POPE
Assistant Editor

CHEMICAL & Metallurgical ENGINEERING

S. D. KIRKPATRICK, Editor

RICHARD W. PORTER
Assistant Editor
EDMOND C. FETTER
Assistant Editor
R. S. McBRIDE
Washington
J. V. HIGHTOWER
Washington
E. S. STATELER
Chicago
EARLIE MAULDIN
Atlanta

Chemical & Metallurgical Engineering is the successor to Metallurgical & Chemical Engineering, which, in turn, was a consolidation of Electrochemical & Metallurgical Industry and Iron & Steel Magazine. The magazine was originally founded as Electrochemical Industry.

McGRAW-HILL PUBLISHING COMPANY, INC., NEW YORK CITY

Volume LII January to December, 1945

GENERAL ALPHABETICAL INDEX

A

Absorbent material (A) June 138

Acetylene:

Acetylene and oxygen plants which are surplus (table) Oct. 99
Germans synthesize acetylene chemicals Oct. 206
Wartime chemical developments in German industry Sept. 116
Acid inhibitor (A) May 160

Adhesives:

All-purpose adhesive (A) June 140
Cold setting adhesive (A) Sept. 146
Emulsion-type resin adhesive (A) Mar. 138
Envelope adhesive (A) May 149
Furan adhesives (A) Sept. 146
General purpose adhesive (A) Apr. 138
High strength adhesive (A) Sept. 148
Laminating adhesive (A) Sept. 146
Phenolic adhesive (A) Apr. 138
Plywood adhesive (A) Feb. 136
Resin adhesive (A) Oct. 144
Resin emulsion adhesives (A) Aug. 138
Resorcinol adhesives (A) Dec. 141
Sealing adhesives (A) Sept. 148
Water emulsion adhesives (A) Feb. 138
Adsorption—surface area measurements of porous materials (A) Mar. 210
Aging bath (E.N.) Dec. *181

Agitation:

Agitator, jet (E.N.) July *129
How to use rubber bearings for agitator shafts. B. D. Morgan (P.N.) June *115
Problems in dissolving, reaction and mixing. E. S. Bisell May 112
Windshield wiper for agitator power. Morash & Caldwell (P.N.) Oct. *127
Agricultural laboratory set up by Shell (N) Sept. 172
Air conditioning—room air conditioned for exposure tests of fertilizer. J. A. Chenevey (P.N.) Aug. *115
Air cylinder (E.N.) June *127
Air filter, electronic (E.N.) Aug. 127
Air flow in ducts. Nord & Ciriello (P.N.) June *116

Alcohol:

Alcohol economics will determine future production processes. R. D. Tousley Oct. *120
Alcohol from petroleum flowsheets Nov. *136
Alcohol lobby (ed) Nov. 115
Ethyl alcohol made from refinery ethylene Nov. *96
Grape pomace, a source of alcohol and tartrates. E. K. Metzner Oct. 102
Mold-bran aids production of a grain alcohol. Boyer & Underkofer. Dec. *118
New alcohol schedule July 88
Present industrial alcohol plants in the West (table) Dec. 162
Production of alcohol and solvents 1946-47 (table) Feb. 132
Recovery of grain alcohol byproducts flow sheet June *130
Aldehyde-containing solutions for dinitrfectants (A) Mar. 230
Algeria—needs sulphur Mar. 168
Phosphate mine increases output July 180

Alkalies:

Consumption and production of alkalis in U. S. 1921-1944 (tables) Feb. 128
Organic alkali (A) Nov. 143
Users wanted for caustic-chlorine surplus plants. R. S. McBride Sept. *112

Alkyl bromides (A) June 138
Allyl chemical unit in operation (N) Aug. 150

Aluminum:

Alumina from clay by sulphuric acid process Jan. *105
Alumina-from-clay unit to operate soon (N) Sept. 166

Alumina produced from northwest clay. J. R. Callaham Dec. *108
Aluminum foil with vinyl resin coating and cloth backing (A) Aug. 140

Aluminum-silicon-lithium alloys (A) July 224

Anodizing aluminum (A) Oct. 238

Bayer process red mud treated for alumina recovery Jan. *106

Economics of Western aluminum production (table) Oct. 246

Plans proposed on disposal of aluminum plants (N) Oct. 156

Pacific aluminum possibilities (A) Nov. 258

Postwar aluminum (A) (charts) Nov. 272

Protective coating for aluminum (A) Oct. 142

Suggestions for aluminum plant disposal (A) Aug. 200

Surplus alumina, aluminum and magnesium plants (table) Oct. 99

Western aluminum facilities attract industry (N) Nov. 184

Wyoming alumina plant begins operations (N) Aug. 156

Aluminum metaphosphate (A) June 137

American Byproduct Coke Institute formed (N) Feb. 166

American Ceramic Society meeting (N) May 156

American Plant Food Council organized (N) Aug. 152

Ammonia:

Calcium cyanamide as source of ammonia (A) Oct. 262

Stand-by plan promised for ammonia plants Apr. 80

Surplus synthetic ammonia plants (table) Oct. 99

Synthetic ammonia flowsheet Dec. 134

Synthetic ammonia produced from natural gas. J. A. Lee Dec. *94

Synthetic vs. natural May 82

War Department-sponsored ammonia plants Oct. 115

Ammonium chloride under controls Sept. 88

Amyl alcohol Aug. 86

Animals—skin and bones, how offal. W. M. Robinson Jan. 160

Anodizing aluminum (A) Oct. 238

Anti-stick compound (A) July 142

Apron, lightweight (A) Oct. 149

Arabia—American Oil Co.'s refinery now operating Nov. 180

Alcohol from corn produced Apr. 168

Exports less quebracho extract July 178

Exports more tartaric acid Mar. 168

Imports less aniline dyes June 162

Lead arsenate production in 1944 Aug. 172

New site for chlorate plant Feb. 184
Plastics from corn (A) Jan. 169
Sunflower seed crop Sept. 186
What the world expects from the United States. G. J. Dougherty Feb. *122

Arsenic—analysis of arsenic (A) Apr. 218
Ash handling system, pneumatic (E.N.) Mar. *125
Aspirator or eductor made from rubber or other non-metallics. J. A. May (P.N.) Nov. *116

Atomic Power:

Atom bomb and German science (A) Dec. 288

Atom bomb research at University of California (N) Oct. 172

Atom bomb secret (A) Oct. 286

Atomic bomb and the conquest of uranium Sept. *102

Blasting open the future (ed) Aug. 113

California honored for atomic bomb work (N) Nov. 174

Chronological highlights in atomic bomb developments Sept. 104

Future of atomic power Oct. 164

Gas diffusion—Oak Ridge gives industry a unit operation. J. F. Hogerton Dec. *98

Hanford plant continues at full capacity (N) Oct. 168

How Hanford solved the problem of synthesizing an element. J. R. Callahan Sept. *106

Junior engineers to hear atom evaluated (N) Dec. 154

Secondary results of atomic energy (A) Nov. 278

Auger packer for powders (E.N.) Apr. *126

Australia:

Fatty alcohols to be produced Apr. 164

Superphosphate scarcity Dec. 178

Titanium to be produced Sept. 186

Awards—A.S.M.E. presents awards (N) Dec. 186

Kirkpatrick awarded Chemical Industry medal for 1945 Nov. *101

B

Bactericide (A) Feb. 146
Bag dumper (E.N.) Oct. 129

Bandage of fiberglass (A) Nov. 148

Batch Operation:

Economic comparison of batch and continuous processing. R. M. Crawford May *108

Explosives—batch versus continuous operation in the explosives industry. W. E. Berl May 202

How batch unit processes are made continuous. M. G. Larian May 114

Technical aspects of continuous process system. Olsen & Lyons May *118

Battery, explosion-proof (E.N.) Feb. 146

Bearings:

Bronze bearing (E.N.) Sept. *127

Carbon bearings (E.N.) July 139

How to use rubber bearings for agitator shafts. B. D. Morgan (P.N.) June *115

Motor (E.N.) Aug. 136

10/15/27

M. A. WILLIAMSON
Publisher
JAMES A. LEE
Managing Editor
HENRY M. BATTERS
Market Editor
THEODORE R. OLIVE
Associate Editor
JOHN R. CALLAHAM
Associate Editor
LESTER B. POPE
Assistant Editor

CHEMICAL & Metallurgical ENGINEERING

S. D. KIRKPATRICK, Editor

RICHARD W. PORTER
Assistant Editor
EDMOND C. FETTER
Assistant Editor
R. S. McBRIDE
Washington
J. V. HIGHTOWER
Washington
E. S. STATELER
Chicago
EARLIE MAULDIN
Atlanta

Chemical & Metallurgical Engineering is the successor to Metallurgical & Chemical Engineering, which, in turn, was a consolidation of Electrochemical & Metallurgical Industry and Iron & Steel Magazine. The magazine was originally founded as Electrochemical Industry.

McGRAW-HILL PUBLISHING COMPANY, INC., NEW YORK CITY

Volume LII January to December, 1945

GENERAL ALPHABETICAL INDEX

A

Absorbent material (A) June 138

Acetylene:

Acetylene and oxygen plants which are surplus (table) Oct. 99
Germans synthesize acetylene chemicals Oct. 206
Wartime chemical developments in German industry Sept. 116
Acid inhibitor (A) May 160

Adhesives:

All-purpose adhesive (A) June 140
Cold setting adhesive (A) Sept. 146
Emulsion-type resin adhesive (A) Mar. 138
Envelope adhesive (A) May 149
Furan adhesives (A) Sept. 146
General purpose adhesive (A) Apr. 138
High strength adhesive (A) Sept. 148
Laminating adhesive (A) Sept. 146
Phenolic adhesive (A) Apr. 138
Plywood adhesive (A) Feb. 136
Resin adhesive (A) Oct. 144
Resin emulsion adhesives (A) Aug. 138
Resorcinol adhesives (A) Dec. 141
Sealing adhesives (A) Sept. 148
Water emulsion adhesives (A) Feb. 138
Adsorption—surface area measurements of porous materials (A) Mar. 210
Aging bath (E.N.) Dec. *181

Agitation:

Agitator, jet (E.N.) July *129
How to use rubber bearings for agitator shafts. B. D. Morgan (P.N.) June *115
Problems in dissolving, reaction and mixing. E. S. Biassell May 112
Windshield wiper for agitator power. Morash & Caldwell (P.N.) Oct. *127
Agricultural laboratory set up by Shell (N) Sept. 172
Air conditioning—room air conditioned for exposure tests of fertilizer. J. A. Chenevey (P.N.) Aug. *115
Air cylinder (E.N.) June *127
Air filter, electronic (E.N.) Aug. 127
Air flow in ducts. Nord & Ciriello (P.N.) June *116

Alcohol:

Alcohol economics will determine future production processes. R. D. Tousley Oct. *120
Alcohol from petroleum flowsheets Nov. *136
Alcohol lobby (ed) Nov. 115
Ethyl alcohol made from refinery ethylene Nov. *96
Grape pomace, a source of alcohol and tartrates. E. K. Metzner Oct. 102
Mold-bran aids production of a grain alcohol. Boyer & Underkofer. Dec. *118
New alcohol schedule July 88
Present industrial alcohol plants in the West (table) Dec. 162
Production of alcohol and solvents 1946-47 (table) Feb. 132
Recovery of grain alcohol byproducts flow sheet June *130
Aldehyde-containing solutions for dinitrfectants (A) Mar. 230
Algeria—needs sulphur Mar. 168
Phosphate mine increases output July 180

Alkalies:

Consumption and production of alkalis in U. S. 1921-1944 (tables) Feb. 128
Organic alkali (A) Nov. 143
Users wanted for caustic-chlorine surplus plants. R. S. McBride Sept. *112

Alkyl bromides (A) June 138
Allyl chemical unit in operation (N) Aug. 150

Aluminum:

Alumina from clay by sulphuric acid process Jan. *105
Alumina-from-clay unit to operate soon (N) Sept. 166

Alumina produced from northwest clay. J. R. Callaham Dec. *108
Aluminum foil with vinyl resin coating and cloth backing (A) Aug. 140

Aluminum-silicon-lithium alloys (A) July 224

Anodizing aluminum (A) Oct. 238

Bayer process red mud treated for alumina recovery Jan. *106

Economics of Western aluminum production (table) Oct. 246

Plans proposed on disposal of aluminum plants (N) Oct. 156

Pacific aluminum possibilities (A) Nov. 258

Postwar aluminum (A) (charts) Nov. 272

Protective coating for aluminum (A) Oct. 142

Suggestions for aluminum plant disposal (A) Aug. 200

Surplus alumina, aluminum and magnesium plants (table) Oct. 99

Western aluminum facilities attract industry (N) Nov. 184

Wyoming alumina plant begins operations (N) Aug. 156

Aluminum metaphosphate (A) June 137

American Byproduct Coke Institute formed (N) Feb. 166

American Ceramic Society meeting (N) May 156

American Plant Food Council organized (N) Aug. 152

Ammonia:

Calcium cyanamide as source of ammonia (A) Oct. 262

Stand-by plan promised for ammonia plants Apr. 80

Surplus synthetic ammonia plants (table) Oct. 99

Synthetic ammonia flowsheet Dec. 134

Synthetic ammonia produced from natural gas. J. A. Lee Dec. *94

Synthetic vs. natural May 82

War Department-sponsored ammonia plants Oct. 115

Ammonia chloride under controls Sept. 88

Amyl alcohol Aug. 86

Animals—skin and bones, how offal. W. M. Robinson Jan. 160

Anodizing aluminum (A) Oct. 238

Anti-stick compound (A) July 142

Apron, lightweight (A) Oct. 149

Arabia—American Oil Co.'s refinery now operating Nov. 180

Alcohol from corn produced Apr. 168

Exports less quebracho extract July 178

Exports more tartaric acid Mar. 168

Imports less aniline dyes June 162

Lead arsenate production in 1944 Aug. 172

New site for chlorate plant Feb. 184
Plastics from corn (A) Jan. 169
Sunflower seed crop Sept. 186
What the world expects from the United States. G. J. Dougherty Feb. *122

Arsenic—analysis of arsenic (A) Apr. 218
Ash handling system, pneumatic (E.N.) Mar. *125
Aspirator or eductor made from rubber or other non-metallics. J. A. May (P.N.) Nov. *116

Atomic Power:

Atom bomb and German science (A) Dec. 288

Atom bomb research at University of California (N) Oct. 172

Atom bomb secret (A) Oct. 286

Atomic bomb and the conquest of uranium Sept. *102

Blasting open the future (ed) Aug. 113

California honored for atomic bomb work (N) Nov. 174

Chronological highlights in atomic bomb developments Sept. 104

Future of atomic power Oct. 164

Gas diffusion—Oak Ridge gives industry a unit operation. J. F. Hogerton Dec. *98

Hanford plant continues at full capacity (N) Oct. 168

How Hanford solved the problem of synthesizing an element. J. R. Callahan Sept. *106

Junior engineers to hear atom evaluated (N) Dec. 154

Secondary results of atomic energy (A) Nov. 278

Auger packer for powders (E.N.) Apr. *126

Australia:

Fatty alcohols to be produced Apr. 164

Superphosphate scarcity Dec. 178

Titanium to be produced Sept. 186

Awards—A.S.M.E. presents awards (N) Dec. 186

Kirkpatrick awarded Chemical Industry medal for 1945 Nov. *101

B

Bactericide (A) Feb. 146
Bag dumper (E.N.) Oct. 129

Bandage of fiberglass (A) Nov. 148

Batch Operation:

Economic comparison of batch and continuous processing. R. M. Crawford May *108

Explosives—batch versus continuous operation in the explosives industry. W. E. Berl May 202

How batch unit processes are made continuous. M. G. Larian May 114

Technical aspects of continuous process system. Olsen & Lyons May *118

Battery, explosion-proof (E.N.) Feb. 146

Bearings:

Bronze bearing (E.N.) Sept. *127

Carbon bearings (E.N.) July 139

How to use rubber bearings for agitator shafts. B. D. Morgan (P.N.) June *115

Motor (E.N.) Aug. 136

NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook

10/15/27

Index to Vol. 52, January to December, 1945

III

- Belgium—chemical industry** Dec. 190
Belts—temporary repair keeps drive running. J. A. May (P.N.) Aug. *116
Test for static conductive belts (P.N.) July *118
Benzolin, gum (A) Sept. 180
Beryllium hardening (A) Aug. 318
Beryllium, its sources and uses (A). Dec. 358
Butanol—properties of butanols (table) Dec. 142
Bismuth—eliminating bismuth codeposition (A) May 228
Blasting cap (A) Oct. 148
Blender, intimate (E.N.) Feb. *145
Boilers—boiler plant design (A) Apr. 206
 Using an orifice to assist control of low pressure steam flow. D. F. Othmer (P.N.) Apr. *122
- Bolivia:**
 Glass plant increases production. July 178
 New vegetable oil plant and refinery. Apr. 186
 Sulphuric acid plant constructed. July 178
 Vegetable oil refining plant. Feb. 184
- Book Reviews:**
 Adsorption. C. L. Mantell Jan. 241
 Advances in nuclear chemistry and theoretical organic chemistry. Burk & Grummitt Oct. 270
 Air compressors. E. W. F. Feller Mar. 223
 Alignment charts. Maurice Kraitchik June 216
 Almighty atom, the real story of atomic energy. J. J. O'Neill Nov. 285
 American Gas Association proceedings, 1944 Dec. 266
 Analysis of foods. A. L. Winton & Kate Winton Aug. 222
 Asphalts and allied substances. Herbert Abraham June 215
 Atomic energy for military purposes. H. D. Smyth Oct. 269
 Automatic control engineering. E. S. Smith Feb. 241
 The bureaucrat. J. H. Crider Apr. 221
 Calcium metallurgy and technology. Mantell & Hardy Sept. 263
 Cane sugar handbook. Spencer & Meade Apr. 221
 Cast metals handbook May 242
 Chemical constituents of petroleum. A. N. Sachanen Dec. 263
 Chemical process industries. R. N. Shreve May 239
 Chemistry for electroplaters. C. B. F. Young Sept. 263
 Chemistry of acetylene. Nieuwland & Vogt Nov. 290
 Chemistry of coal utilization. H. H. Lowry Dec. 263
 Chemistry of leather manufacture. McLaughlin & Theis Oct. 269
 Collected papers on metallurgical analysis by the spectrograph. Ed. by D. M. Smith Dec. 266
 Commercial methods of analysis. Snell & Biffen Feb. 241
 Commercial waxes. H. Bennett Sept. 263
 Continuous and staple fibre plants of Germany. J. H. Givens & others Nov. 292
 Conversion factors and tables. Zimmerman & Lavine Aug. 223
 Dictionary of organic compounds. Ed. by Heilbron & Bunbury Sept. 263
 Discovery of the elements. M. E. Weeks July 231
 Ebulliometric measurements. W. Swietoslawski Nov. 290
 Flavor. E. C. Crocker Sept. 263
 Formaldehyde. J. F. Walker May 239
 Fundamental principles of physical chemistry. Prutton & Marion Apr. 222
 General chemistry. J. A. Timm Aug. 224
 German-English dictionary of metallurgy. T. E. R. Singer Aug. 224
 How to solve it. G. Polya July 231
 History of color photography. J. S. Friedman Jan. 241
 Inorganic chemistry. Fritz Ephraim Jan. 242
 Industrial electric furnaces. V. Paschkis Oct. 272
 Industrial oil and fat products. A. E. Bailey Oct. 269
 Industrial organization and management. L. L. Bethel & others Nov. 288
 Industrial plastics. H. R. Simonds Oct. 269
 Introduction to magnesium and its alloys. John Alice Dec. 263
 Introductory general chemistry. S. R. Brinkley June 216
 Lead poisoning. Cantarow & Trumper Mar. 223
 Major instruments of science and their applications to chemistry. Burk & Grummitt Nov. 285
 Measurement of colour. W. D. Wright Nov. 292
 Modern gas turbine. R. T. Sawyer May 240
 National directory of commodity specifications Dec. 284
 New plastics. Simonds & Bigelow July 231
 New world of machines. Harland Manchester May 239
- Oils and fats. H. G. Kirschenbauer Oct. 272
 Outline of the amino acids and proteins. Ed. by Melville Sahyun Mar. 223
 Paint, paintings and restoration. Maximilian Toch Dec. 268
 Peace, plenty and petroleum. B. T. Brooks Apr. 221
 Physical methods of organic chemistry. Ed. by Arnold Weisberger Nov. 286
 Piping handbook. Sabine Crocker Sept. 263
 Plastics catalog for 1945 Apr. 222
 Plastics in practice. Sasso & Brown July 233
 Plastic molding and plant management. D. A. Dearie Feb. 242
 Plastics—scientific and technological. H. D. Fleck May 240
 Principle to Wheeling. E. C. May June 215
 Proceedings of the twentieth annual convention of the National Fertilizer Association Jan. 241
 Production, jobs and taxes. H. M. Groves Aug. 223
 Prosperity—we can have it if we want it. Shields & Woodward June 215
 Protective and decorative coatings. Vol. IV. Ed. by J. J. Mattiello Sept. 263
 Protective and decorative coatings. Ed. by J. J. Mattiello Aug. 224
 Rocket research. C. P. Lent Jan. 241
 Solvents. T. H. Durrans Nov. 285
 Technologists' stake in the Wagner Act. Ed. by M. E. McIver & others Apr. 224
 Technology of plastics and resins. Mason & Manning Dec. 263
 Texas looks ahead. Ed. by Lorena Drummond Aug. 222
 Textbook of organic chemistry. E. Wertheim July 231
 The theory of resonance and its application to organic chemistry. G. W. Wheland Feb. 241
 Thermodynamic charts. Ellenswood & Mackey Feb. 241
 Thermodynamic properties of air. Keenan & Kaye Oct. 270
 Useful soybean. Mildred Lager Sept. 263
 Uses and applications of chemicals and related materials. T. C. Gregory Sept. 263
 Willis Rodney Whitney—pioneer of industrial research. J. T. Broderick Dec. 264
 Yellow magic, the story of penicillin. J. D. Ratcliff Nov. 285
 Barax—Searles Lake chemicals flowsheet Oct. *128
 Boric acid—Searles Lake chemicals flowsheet Oct. *128
- Brazil:**
 Castor bean exports drop. July 180
 Cooperative rubber plan for Guapore. Oct. 190
 Demand for formaldehyde. Jan. 170
 Imports of ash and caustic cut down. Nov. 184
 Increases supply of drying oils. Oct. 188
 Need for technicians. Sept. 184
 New tannin factory. Apr. 168
 Rayon plants report larger outputs. June 164
- Sao Paulo—anhydrous ammonia manufacturers Mar. 170
 Turpentine demand active. Apr. 186
 What the world expects from the United States. Jayne Sta. Rosa Feb. *116
- Breathing apparatus (E.N.) Dec. *132
 Bromine—Searles Lake chemicals flowsheet Oct. *128
 Brush cleaner (E.N.) Dec. 132
 Bucket carrier (E.N.) Nov. *132
- Butadiene:**
 Butadiene monoxide (A) Feb. 156
 Chemicals from natural gas at Texas plant of Celanese Aug. *97
 Production of butadiene from butenes (A) Jan. 218
 Surplus synthetic rubber, butadiene and styrene plants (table) Oct. 100
 Butane—petroleum byproducts—a big factor in organic chemical industry—report Dec. *121
 Butyl alcohol—fermentation of waste sulfite liquor to develop butyl alcohol June 101
 Butyl bromide and chloropropene (A) Mar. 144
 Butyl crotonate (A) Dec. 142
- C**
- Calcium carbide in Germany. R. L. Hasche (tables) Oct. 118
 Calcium—Pidgeon process produces calcium by ferrosilicon process. P. H. Staub Aug. *94
- California:**
 Government-owned plants in Northern California (table) Nov. 174
- Growth of manufacturing industries 1909-1944 (chart) Aug. 188
 Minerals and the chemical industries (A) Aug. 203
 Process industries growth in California (table) July 156
 Camphor—synthetic camphor Aug. 88
- Canada:**
 Extends scope of chemical output. June 162
 Flax plant under construction. April 182
 New gypsum plant at Calgary. Oct. 190
 Vanillin production starts. May 168
 What the world expects from the United States. G. L. White. Feb. *112
 Car puller (E.N.) June *127
 Carbide plant reconverted to use smelter slag (A) Dec. 186
- Carbon:**
 Carbon activities (A) Dec. 258
 Carbon remover (A) Mar. 142
 Dry feeder developed for activated carbon. Edward Engstrom (P.N.) Nov. *118
 Industrial carbon from Oregon coals (N) Nov. 174
 The nature of active carbon (A) Jan. 212
 Carbon blacks—evaluation of carbon blacks for dry cells (A) Jan. 214
 Production to be increased (N) Apr. 154
 Carbon dioxide snow (A) Apr. 196
 Cartels—three kinds (A) Sept. 238
 Cartoon of American chemists in London June *156
 Casein is imported. Aug. 86
 Casting sealants (A) Apr. *149
 Caustic, electrolytic, decolorized (AP) Apr. 200
- Caustic Soda:**
 Consumption of caustic soda in U. S. 1942-1944 (table) Feb. 129
 Production of caustic soda in U. S. 1921-1944 (table) Feb. 128
 Users wanted for caustic-chlorine surplus plants. R. S. McBride Sept. *112
- Cellulose:**
 Cellulose—ethyl cellulose operations—flowsheet Sept. 198
 Ethyl cellulose plant development Hopewell, Va. shows integration of facilities—report Sept. 129
 Ultraviolet ray absorption by cellulose derivatives (A) Sept. 258
- Cement:**
 Acidproof cement (A) Jan. 144
 Calcium in portland cements (A) Dec. 258
 Cement dustproofer (A) Sept. 152
 Resinous cement (A) Sept. 146
 Central America—what the world expects from the United States. George Acuna Feb. 196
 Centrifugal, continuous (E.N.) Oct. 132
 Centrifuge of new type (A) Feb. *236
- Ceramics:**
 High temperature ceramics (A) Dec. 144
- Chemical Engineering:**
 Chemical fundamentals of unit processes (A) Oct. 254
 Consultant as a business man (A). Dec. 232
 Consultant as an expert witness (A) Nov. 288
 Consultants' charges (A) Nov. 266
 Lack of scientists after the war (A) April 194
 Opportunities and obligations (A) Dec. 230
 Roster of technical investigators who visited European countries on TIC missions (N) Nov. 151
 Salvage those chemical engineers. B. H. Hopkins Dec. *97
 Some personal aspects of foreign service for American chemical engineers. J. C. Jacobs Feb. *110
 What licensing could do for the chemist (A) Nov. 260
- Chemical Industry:**
 The chemical industry its growth and workers. P. E. Anderson (table) Apr. 97
 Chemical production in 1944 (table) Feb. 140
 Expansion in West of chemical industries (table) Sept. 168
 Industry forecasts its first postwar year (charts & tables) Aug. 108
 New chemicals from war (A) Apr. 194
 U. S. production, consumption and stocks of chemicals (table) 1943-44-45. Jan. 258, Feb. 259, April 240, May 252, June 258, July 248, Aug. 242, Sept. 250, Oct. 294, Nov. 310, Dec. 286
 Utah chemical industries (table) Dec. 182
 Workers in chemical and other industries in Utah (table) Oct. 180
 Chemical Industries Exposition (N) Dec. 149
 Chemical Market Research Assn. organized (N) July 149

Chemical & Metallurgical Engineering Reports:

- Continuous processing May *101
 Handling materials with lifting, tiering and special trucks Nov. *119
 Index to reports 1926-1945 Dec. 156
 Industrial waste, an important factor in process planning Aug. *117
 Integration of chemical plant facilities Sept. *129
 Methods that offer new tools for process control July *119
 Petroleum byproducts—a new factor in organic chemical industry Dec. *121
 Petroleum processing makes gains of wide-spread significance June *117
 Surplus property for process industries Oct. *94
 Synthetic fibers set the formula for a textile revolution Jan. *119
 Technical service value to chemical process industries Mar. 121
 What is ahead in manpower and labor relations (charts) Apr. *116
 Chemotherapy—progress and prospects in chemotherapy (A) May 228

Chile:

- Chemical industry (A) May 234
 New cellophane plant in Concepcion Nov. 180
 Penicillin production aided by government Aug. 172
 Potassium chlorate made July 180
 Sells less nitrate and iodine Dec. 176
 Textile mills more active Sept. 184
 Tire factory in production Jan. 170
 What the world expects from the United States. C. C. Concanon Feb. *123

China:

- Fuels from vegetable oils. Fa-Wu Cheng Jan. *99
 Industrial expansion (A) Dec. 234
 Mineral resources (A) Sept. 236
 What the world expects from the United States. Te-Pang Hou. Feb. 115
 Chloramine-H (A) Apr. 142

Chlorine:

- Caustic-chlorine cells in America (A) Feb. 228
 Chlorine cells in pulp mills (A) Feb. 222
 Chlorine comparator (E.N.) Sept. 127
 Current efficiency of Hooker type S cells (A) Mar. 204
 Flow control valve for chlorine gas. A. N. Thatcher (P.N.) Dec. *120
 German chlorine, report on production methods. R. M. Hunter. Oct. *104
 How to choose, install and protect chlorination equipment. E. R. Woodward Dec. 103
 Users wanted for caustic-chlorine surplus plants. R. S. McBride. Sept. *112
 Western producers of chlorine (table) Nov. 164

- Chromatography applied to explosives (A) May 226
 Chrome chemicals estimated June 86
 Chromium plating developments (A). Dec. 238
 Classifier, cross-flow. (E.N.) Apr. *126
 Cleaner, emulsion (A) Dec. 141
 Cleaning compound (A) July 140
 Clothing, safety (E.N.) May *139

Coatings:

- Butex, protective coating (A) July 140
 Coating resins (A) Nov. 144; (A) (tables) Dec. 144
 Corrosion-resistant coatings (A) Nov. 148; (A) Dec. 141
 Dip coating for cadmium and zinc (A) Oct. 146
 Flexible coating (A) Nov. 146
 Plasti-steel, protective covering for metals (A) Nov. 144
 Porcelain enamels (A) Dec. 238
 Protective coating (A) Dec. 144
 Protective coating for aluminum alloys (A) Oct. 142
 Waterproof coating for plant records. C. B. Westerhoff (P.N.) Dec. 120
 Cobalt—extraction of pure cobalt by electrolysis (A) July 218

Coke and Coal Products:

- Coal and oil shale. J. M. Weiss. May 212
 Coal tar intermediates. J. M. Weiss May 184
 Moisture test for coal and minerals. R. H. Schaller (P.N.) Nov. 116
 Production of coal-tar synthetic organic chemicals 1937-42 (table) Feb. 131

- Protecting coal piles from fires. Nov. 118
 Cold cream base (A) Aug. 144
 Colloids from kelp. C. K. Tseng. June *97
 Colombia—new fertilizer company formed Dec. 172

- What the world expects from the United States. Rene Grau. Feb. 124
 Column base repair in five story mill building. C. A. Lee (P.N.) Aug. *114
 Comparator, phosphate (E.N.) July *128
 Compressors for ammonia plant use instrument type speed control. Kenneth Ruhl Oct. *107
 Compressor, gas engine (E.N.) Nov. *131

- Concentration—Humphreys spiral concentrator; another tool for process industries Apr. *107
 Mineral concentrator (E.N.) Oct. *121
 Concrete—porous concrete (A) Jan. 236
 Connectors, cast (E.N.) June *126
 Colonol, airborne laminate (A) 138

Continuous Processing:

- Coal tar intermediates. J. M. Weiss May 184
 Concentrated superphosphate manufacture. R. La Copson May 218
 Continuous mixing and reaction equipment design. Brothman, Wollan & Feldman May *126
 Continuous processing report. May *101
 Control of material feed rate. D. M. Considine May 112
 Dry color manufacture. H. B. Kirkpatrick May 210
 Economic comparison of batch and continuous processing. R. M. Crawford May *106
 Edible oils. A. P. Lee May *190
 Explosives—batch versus continuous operation in the explosives industry. W. E. Berl May 202
 Fat splitting. O. H. Wurster May 220
 Historical view of continuous process development. R. N. Shreve May *103
 How batch unit processes are made continuous. M. G. Larian May 114
 How continuity affects unit operations and processes May 110
 Pipeline digester for nitrocellulose. J. R. Yeager May 113
 Piffs in working out continuous processes. H. L. Bullock May 116
 Problems in dissolving reaction and mixing. E. S. Bissell May 112
 Pulp digestion. R. T. Sheen May 206
 Rayon spinning. H. B. Kline May 226
 Seagram distillery processes. H. F. Willkie May *132
 Soap manufacture by the Clayton process. R. T. Sheen May 214
 Synthetic resins can be put on continuous production basis. A. Brothman May 206
 Synthetic rubber. A. J. Gracia May *186
 Tall oil from black liquor produced by batch and continuous processing. K. W. Coons May *196
 Technical aspects of continuous process systems. Olsen & Lyons May *118
 Wood hydrolysis by continuous processing. Raphael Katzen May *200

Controllers:

- Analytic determines control variables for distillation systems. C. W. Perry Oct. *108
 Combustibles recorder (E.N.) Dec. *131
 Concentration control (E.N.) Mar. *128
 Differential pressure controller solves extraction column problem. F. R. Ward (P.N.) Jan. *117
 Electric heat controller (E.N.) Jan. 129
 Electric level control (E.N.) Feb. *144
 Electronic controllers (E.N.) Feb. *145
 Float level controller (E.N.) May *138
 Instrument type speed control used on ammonia plant compressors. Kenneth Ruhl Oct. *107
 Potentiometer controller (E.N.) Sept. *127
 Slow rate flow controller of standard parts. T. R. Mack (P.N.) Sept. *123
 Uniform flow regulator for liquids. N. S. Serinis (P.N.) Jan. *117
 Vacuum gage control (E.N.) Mar. *128

Conveyors:

- Bulk conveyor (E.N.) Aug. *125
 Neoprene-Fiberglas conveyor (E.N.) Mar. *127
 Nomograph based on Caldwell equation gives conveyor power needs. Hooks & Kerze (P.N.) Sept. 122
 Portable conveyor (E.N.) Mar. 127
 Cooling towers—capacity control for atmospheric cooling towers. Edward Simons June *106
 Cooling unit (E.N.) Sept. 128
 Copolymer structure (A) Dec. 222
 Copra refining flowsheet Feb. *148

Corrosion:

- Corrosion forum. E. C. Fetter. Jan. 173, Feb. 187, Mar. 172, Apr. 171, May 171, June 166, July 187, Aug. 177, Sept. 209, Oct. 211, Nov. 231, Dec. 195
 Corrosion-resistant coatings (A) Nov. 148
 Corrosion test strip (A) Dec. 146
 Dunnflex protects metal parts (A) Mar. 142
 Kure beach test statoin June 166
 Rust inhibitors (A) Sept. 146; (A) 152
 Corrosion, see also Coatings, Materials of construction
 Cotton—no restrictions on cotton planned for 1946 (N) Dec. 152

Couplings:

- Direct-connect (E.N.) Feb. *145
 Hose coupling (E.N.) Dec. 132
 Karbate (E.N.) Oct. *132
 Quick disconnect coupling (E.N.) Mar. *127

- Crane cab enclosed (E.N.) July *127
 Crotonic acid (A) Jan. 142
 Crystallizer, sugar (E.N.) Mar. *126

Cuba:

- Alcohol output increases May 168
 Production of laundry soap increases Sept. 184
 Sulphur dusting experiments Feb. 182
 Cyclohexyl levulinate (A) Jan. 140
 Cyclohexylamine (A) May 150

D**DDT:**

- Available for civilian use Aug. 96
 Combined with paint may solve barnacle problem (N) Aug. 158
 Effect of DDT on insects as determined at the University of Sao Paulo (table) Sept. 260
 Experiments reported by entomologists Sept. 166
 Oil soluble DDT (A) Dec. 141
 Damper, stack (E.N.) Aug. *128
 Dehydrobetic acid (A) Jan. 238
 Deodorants (A) Nov. 146
 Depressant, four-point (A) Dec. 141
 Dermatitis from solvents can be prevented Nov. 107
 Detergents—soapless cleaner (A) Dec. 142
 Organic (A) Oct. 142
 Dibasic acid for resins (A) Feb. 155
 Dicyclohexylamine (A) May 150
 Dielectric heating applications (A) Sept. 248
 Diesels (E.N.) Sept. *125
 Diesel engines in oil well drilling (A) Aug. 220
 Diglycol carbonates (A) July 142
 Dilution—chart determines dilution displacement rates. A. W. Kingsbury (P.N.) Aug. *115
 Dipicrylamine as reagent for potassium (A) Oct. 262
 Directory of foreign purchasing agencies Feb. 111
 Dispersing agent (table) Dec. 142

Distillation:

- Analysis determines control variables for distillation systems. C. W. Perry Oct. *108
 Distillery processes for Cuban molasses (A) July 220
 Distillery processes. Seagram. H. F. Willkie May *132
 Evaporation and distillation by thermocompression (A) Aug. 216
 Graphical solution of material balances. Luckenbill & Dierl Sept. *123
 Molasses distillation flowsheet May *142
 Using an orifice to assist control of low pressure steam flow. D. T. Othmer (P.N.) April *122
 Door, observation (E.N.) Oct. 122
 Door, quick-opening (E.N.) Feb. 146
 Drums—drum up-end (E.N.) July 127
 Drums to remain scarce April 84
 Dry ice liquefier (E.N.) Dec. *130

Drying:

- Air recirculation in drying of unbound moisture. V. P. Victor (charts) July 195
 Flash drying and calcining developed from mill drying (A) Mar. 212
 How capacity of a drum dryer was doubled with a small additional investment. H. F. Reichard (P.N.) Dec. *118
 Infra-red dryer (E.N.) Feb. 146
 New pellet dryer for TCC catalyst offers diverse postwar uses. Payne & Lechthaler Dec. *105
 Spray dryer (E.N.) July *127
 Spray drying nozzle (E.N.) July *128

Dust and Fume Handling:

- Dust collector, tubular (E.N.) July 127
 Particle sizes in HC smoke screen (A) Sept. 250
 Wet dust collector (E.N.) May *128

Dyes:

- Fluorescent dye (A) April 128
 Fluorescent flaw detector (A) Aug. 144
 German chemical industry Oct. 198
 Lightfast dye (A) Mar. 127

E

- Economic analysis of a new process aided by graphical method. M. M. Reynolds Aug. *104
 Ecuador—limited market for plastics. May 166

Editorials:

- The alcohol lobby Nov. 115
 Ammonia for speed boats? July 115
 At taxpayers' expense Dec. 117
 Atomic bomb byproducts Oct. 125
 Back pay suits July 114
 Back to metal containers Jan. 113
 Bankers' Jitters Jan. 112
 Basis for peace June 113
 Better college courses now Nov. 115

Index to Vol. 52, January to December, 1945

V

| | | | | |
|---|--|--|-----------------------------|--|
| Bitter controversy looms..... | Apr. 114 | Engineers: | Metal spray booth..... | Nov. *122 |
| Blasting, open the future..... | Aug. 113 | Better college courses now (ed)..... | Nov. 115 | Oct. *130 |
| Bureaucratic erudition..... | Dec. 116 | Engineering salesmanship and engineering training (A)..... | June 206 | Jan. *129 |
| Can we control the future?..... | Oct. 92 | Engineers as professional men (A)..... | Sept. 242 | July *129 |
| Can we have a "mild" inflation?..... | Oct. 124 | Personal aspects of professional development (A)..... | Sept. 252 | Oct. *121 |
| "Cancer can be cured"..... | Mar. 119 | Engines—engine efficiency record (E.N.)..... | Dec. 131 | Feb. *144 |
| Challenge of Christmas 1945..... | Dec. 117 | Interchangeable diesel (E.N.)..... | Apr. *125 | Oct. *131 |
| Chemical engineering looks at the world..... | Feb. 91 | Enzymes—commercial enzyme production (A)..... | Mar. 214 | Aug. *126 |
| Chemurgy or chaos..... | Nov. 114 | Equipment News: | Molding press, plastic..... | July *128 |
| The clock strikes twelve..... | May 93 | Aging bath..... | Dec. *131 | Oct. *120 |
| A co-op is private industry..... | May 137 | Agitator, jet..... | July *129 | Aug. *126 |
| The cost of money..... | Sept. 121 | Air cylinder..... | June *127 | June 127 |
| Divided we fall..... | June 112 | Aluminum stool..... | Sept. 128 | Apr. *127 |
| Education unlimited..... | Jan. 96 | Ash handling system, pneumatic..... | Mar. *125 | Apr. *125 |
| Effective cooperation..... | Dec. 117 | Auger packer for powders..... | Apr. *126 | Dec. *125 |
| "Even a wheel chair"..... | Apr. 114 | Bag dumper..... | Oct. *129 | Feb. *146 |
| Export methods are different..... | Jan. 113 | Battery, explosion-proof..... | Feb. 146 | Nov. 121 |
| Facilities for workers..... | Oct. 125 | Bearing, bronze..... | Sept. 127 | Aug. *126 |
| Faculties for the postwar..... | Mar. 118 | Bearings, carbon..... | July *129 | Oct. 122 |
| Fifteen cent nitrogen..... | Jan. 112 | Breathing apparatus..... | Dec. *132 | June *128 |
| For your information..... | Feb. 92 | Brush cleaner..... | Dec. 132 | Oven, conveyor type electric..... |
| Four-way benefits of research..... | Sept. 120 | Bucket carrier..... | Nov. *122 | Oven, recirculating..... |
| Germany is still our problem..... | June 93 | Car puller..... | June *127 | Oven, self-contained..... |
| A good start..... | Dec. 116 | Centrifugal, continuous..... | Oct. 132 | Oxygen remover..... |
| Government employees' patents..... | Jan. 112 | Chlorine comparators..... | Sept. 127 | Penicillin dryer..... |
| Grants for research..... | Oct. 125 | Classifier, cross-flow..... | Apr. *126 | Pipe cleaning tool..... |
| Handle those empties!..... | May 137 | Cold cabinet..... | Dec. *129 | Pipe coupling..... |
| Hard and/or soft..... | Mar. 118 | Comparator, phosphate..... | July *128 | Pipe joint, plastic..... |
| Honors to bomb makers..... | Oct. 124 | Compressor, gas-driven..... | Nov. *131 | Pipe line strainer..... |
| Increasing ability to see..... | Dec. 116 | Connectors, cast..... | June *126 | Pipe markers..... |
| Industry charts its postwar future..... | Aug. 93 | Controller, combustibles recorder..... | Dec. *131 | Pipe stress model..... |
| Industry-university payoff..... | Sept. 121 | Controller, concentration..... | Mar. *128 | Plastics tester..... |
| Integration of facilities..... | Sept. 121 | Controller, electric heat..... | Jan. 129 | Press, combination..... |
| Is nitrate exotic?..... | May 137 | Controller, float level..... | May *138 | Press, high-speed..... |
| Ittner, Martin Hill, 1870-1945..... | May 137 | Controller, potentiometer..... | Sept. 127 | Pressure detector..... |
| Keep an eye on Mexico..... | Apr. 93 | Controller, vacuum gage..... | Mar. *128 | Printer-developer..... |
| Lend-lease stops..... | Sept. 121 | Conveyor, bulk..... | Aug. *126 | Proportioner..... |
| Let's fix those labels!..... | July 115 | Conveyor, neoprene-Fiberglas..... | Mar. *127 | Pulsation damper..... |
| Let's say "Flammable"..... | Apr. 114 | Conveyor, portable..... | Mar. 127 | Pulverizer..... |
| Man energy vs. man power..... | Mar. 93 | Cooling unit..... | Sept. *128 | Pump, close-coupled..... |
| Momentous months, these..... | Sept. 101 | Couplings, direct-connect..... | Feb. *145 | Pump, dry air..... |
| Must death begin at 40?..... | July 115 | Coupling, hose..... | Dec. 132 | Pump, duplex pressure..... |
| New design factors..... | June 112 | Couplings, Karbate..... | Oct. *132 | Pump, gathering..... |
| New responsibilities..... | Jan. 112 | Coupling, quick disconnect..... | Mar. *127 | Pump, heavy duty positive..... |
| New salary freedom..... | Aug. 113 | Crane cab enclosed..... | July 127 | Pump, hydraulic..... |
| No natural foods left?..... | Mar. 119 | Crystallizer, sugar..... | Mar. *125 | Pump, mechanical vacuum..... |
| One nation economically..... | June 112 | Damper, stack..... | Aug. *128 | Pump, pressure rotary..... |
| Opportunity vs. isolation..... | Nov. 114 | Diesel, interchangeable..... | Apr. *125 | Pump, rotary..... |
| Our constitutional right?..... | Mar. 119 | Diesel series..... | Sept. *125 | Pump, slurry..... |
| Pacific process industries..... | July 114 | Door, quick-opening..... | Feb. 146 | Pump, water jet..... |
| A pat and a patent?..... | Apr. 114 | Drum up-enders..... | July 127 | Pump, water supply..... |
| Patents for public use..... | Nov. 114 | Dry ice liquefier..... | Dec. *130 | Pyrometer, portable..... |
| A personnel bungle..... | Apr. 115 | Dryer, spray..... | July 127 | Pyrometer, radiation..... |
| Pipeline warfare..... | Nov. 115 | Drying nozzle, spray..... | July 129 | Recorder, high-speed..... |
| Planning a safety code..... | June 112 | Dust collector, tubular..... | July *127 | Rectifier, multi-range..... |
| President Truman..... | May 136 | Dust collector, wet..... | May *138 | Rectifier, selenium..... |
| Prevention of dumping..... | Jan. 113 | Electric speed indicator..... | May 138 | Relay, hydraulic..... |
| A proper specification..... | Mar. 118 | Electrode, cutting..... | Dec. 132 | Respirator, vapor..... |
| Quick decisions, pro and con..... | Oct. 124 | Electrode, high tensile..... | Dec. 130 | Root coating..... |
| Rebuilding our most basic reserves..... | Dec. 93 | Electronic controllers..... | Feb. 145 | Rotameter, armored..... |
| Research education..... | May 136 | Electronic galvanometer..... | Nov. *132 | Rotameter, illuminated..... |
| Research officially recognized..... | Aug. 112 | Electronic level control..... | Feb. *144 | Rotameter tube..... |
| Revitalizing commerce..... | Oct. 124 | Electronic mist collector..... | Aug. *127 | Safety clothing..... |
| Rubber economics..... | Mar. 118 | Electronic thermometer..... | Feb. *144 | Seal, rotating..... |
| Salvage those engineers!..... | Dec. 116 | Electrostatic spraying..... | May 139 | Searchlight, portable..... |
| Science, politics and humanity..... | Nov. 95 | Engine efficiency record..... | Dec. 131 | Separators, magnetic powder..... |
| A selling job for all of us..... | Feb. 92 | Fan, axial-flow..... | Aug. 125 | Separator, equot magnet..... |
| Single hardness scale?..... | July 114 | Feeder, reagent..... | Oct. *131 | Shaft seal..... |
| Sins of consultants..... | Aug. 112 | Filter, self-cleaning..... | Sept. 126 | Shear, specimen..... |
| Swim for yourself..... | Aug. 112 | Fire extinguishers..... | June 126 | Sheave, V-belt..... |
| Take care in labeling..... | Jan. 113 | Fire extinguisher, carbon dioxide..... | Jan. *127 | Silica block..... |
| Taxation and new product development..... | July 95 | Fire extinguisher, foam..... | Oct. *132 | Slide rule..... |
| Technical spokesman abroad..... | Jan. 112 | Foot protector..... | Mar. *126 | Sling, Level-Lift..... |
| Technologists needed..... | Sept. 120 | Gage, electronic..... | Dec. 139 | Smoke detector..... |
| Three uses of color..... | June 113 | Gage, gamma ray..... | Sept. *125 | Spectrophotometer, infrared..... |
| Tin, the bottleneck..... | Aug. 112 | Gage, high-vacuum..... | Feb. 146 | Speed reducer..... |
| Two groups with one job..... | July 114 | Gage, high vacuum recorder..... | Aug. *128 | Starter, reversing..... |
| Ueber alles?..... | July 115 | Gage, ionization..... | Aug. *125 | Steam condenser..... |
| Uniform standards in Americas..... | Apr. 115 | Gage, metal ionization..... | Oct. *131 | Steam trap..... |
| Waiting for Santa Claus..... | Dec. 117 | Gage, portable vacuum..... | Sept. *127 | Stoker, spreader type..... |
| Want to share in \$2 billion?..... | April 114 | Gage tester..... | Aug. *126 | Stool, steel..... |
| Welcome news..... | Sept. 120 | Gas analyzer..... | Aug. 125 | Suction device for container cleaning..... |
| What cost management?..... | June 113 | Generator, 15 kw..... | Aug. *127 | Switch, snap-action..... |
| What is patentable?..... | Apr. 115 | Goggle cleaner..... | Sept. *128 | Switch, time..... |
| Whose job is it?..... | June 113 | Goggle, fog free..... | Mar. *126 | Tachometer, hand..... |
| Eductor or aspirator made from rubber or other non-metallics..... | J. A. May | Goggles, safety..... | Mar. *128 | Tank enlargement..... |
| Trends in wartime (A)..... | Feb. 214 | Grinder, attrition..... | Apr. *126 | Temperature anticipator..... |
| Electrochemical Society meeting (N)..... | May 155 | Grinding mill..... | June 125 | Test cabinet..... |
| Development of solvents..... | Feb. 184 | Hard overlay-rod..... | Dec. 132 | Test fire..... |
| Electric conductor of rubber (A)..... | Nov. *144 | Heat exchanger..... | Jan. *127 | Thermostatic trap..... |
| Electric speed indicator (E.N.)..... | May *138 | Heat recovery silencer..... | May *139 | Timer, control..... |
| Electrochemical Industries, R. R. Wittenberg..... | Mar. *103 | Heater, electronic..... | July 128 | Timer, industrial..... |
| Trends in wartime (A)..... | Feb. 214 | Heater, direct fired..... | Nov. *133 | Trigger control..... |
| Electrodes—cutting electrode (E.N.)..... | Dec. 132 | Heating unit, serpentine..... | Jan. *129 | Truck, floor..... |
| High tensile electrode (E.N.)..... | Dec. 130 | High-vacuum system, unit..... | June *125 | Truck, lift..... |
| Electrolytic cell room hazards (A)..... | Jan. 206 | Hoist, load-conforming..... | Oct. 132 | Vacuum filler..... |
| Electromagnetism—thermal diffusion as adjunct of electromagnetic process..... | M. C. Fox..... | Homogenizer..... | Oct. 129 | Vacuum recorder..... |
| June 110 | Survey uncovers potential uses for electronic devices (charts & table) | Hood for acid workers..... | June *128 | Valve, air operated..... |
| May 194 | June 110 | Hose, metal, flange..... | May *139 | Valve, bar stock..... |
| Pre-plating dip for metals (A)..... | Mar. 140 | Hose, stainless..... | Nov. *132 | Valve, cast steel..... |
| Electrostatic spraying (E.N.)..... | May 139 | Infra-red dryer..... | Feb. 146 | Valve, check..... |
| Enamels, porcelain (A)..... | Dec. 242 | Infra-red unit..... | Nov. 131 | Valve, diaphragm..... |
| Enamel, synthetic (A)..... | Oct. 142 | Insulation gun..... | Mar. *127 | Valve, steel gate..... |
| Electroplating, J. A. Lee..... | May 194 | Intimate blender..... | Feb. *145 | Voltage regulator..... |
| Electrostatic spraying dip for metals (A)..... | Mar. 140 | Joint, adjustable..... | Jan. *130 | Vulcanization, electronic..... |
| Electrostatic spraying (E.N.)..... | May 139 | Kiln shield..... | Jan. *129 | Water analyzer..... |
| Electrolytic cell room hazards (A)..... | Jan. 206 | Labeler..... | Oct. *129 | Water heater..... |
| Electromagnetism—thermal diffusion as adjunct of electromagnetic process..... | M. C. Fox..... | Loader, box car..... | Mar. 128 | Water de-ionizer..... |
| June 110 | Survey uncovers potential uses for electronic devices (charts & table) | Loader, lift gate..... | Mar. *126 | Water heater..... |
| May 194 | June 110 | Magnet separator..... | Apr. *127 | Water still, protected..... |
| Pre-plating dip for metals (A)..... | Mar. 140 | Magnetic concentrator..... | Jan. 128 | Water treat..... |
| Electrostatic spraying (E.N.)..... | May 139 | Mercury vapor detector..... | Mar. *128 | Welding aid..... |
| Electrolytic cell room hazards (A)..... | Dec. 242 | Ethanolpyridine (A)..... | Sept. 128 | Welding process..... |
| Enamel, synthetic (A)..... | Oct. 142 | | | X-ray spectrometer..... |
| | | | | Wood, impregnated..... |
| | | | | Dec. 130 |
| | | | | Jan. *128 |
| | | | | Nov. 144 |

NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment News; *Illustrated; (N) News; (P.N.) Plant Notebook

- Ethanol container (A)..... Nov. *144
 Ethyl alcohol made from refinery ethylene..... Nov. *96
 Ethyl α -oxalopropionate (A)..... Feb. 152
 Ethyl chloride from waste material..... Apr. 198
 Ethylene—petroleum byproducts—a big factor in organic chemical industry—report..... Dec. *121
 Europe—technical investigators who visited European countries on TIC missions (N)..... Nov. 151
 Evaporation and distillation by thermo-compression (A)..... Aug. 216
- Explosives:**
 Batch versus continuous operation in the explosives industry. W. E. Berl..... May 302
 Chromatography applied to explosives (A)..... May 236
 Ethyl cellulose plant development. Hopewell, Va. shows integration of facilities—report..... Sept. *129
 Procurement of raw materials for high explosives. P. G. Slachman..... Oct. *113
 Smokeless powder and high explosives plants which are surplus property (table)..... Oct. 98
 Story behind newspaper stories of rockets..... Jan. *96
 Union made explosives asked....Apr. 82
- Exports:**
 Americans can sell their share of chemical engineering despite higher costs. A. P. Lee..... Feb. *105
 Complete chemical plants—l.o.b. America delivered anywhere in the world..... Feb. 106
 Five-point platform for foreign trade..... Feb. 101
 International chemical engineering..... Feb. *102-111
 Pitfalls can be avoided in exporting chemical engineering knowledge. F. G. Breyer..... Feb. *103
 Problems that must be met in developing chemical industries in foreign lands. C. O. Brown..... Feb. *107
 What the world expects from the United States..... Feb. *112-126
 World markets for American chemicals. T. M. Swift (maps)..... Feb. *98
 World markets for American chemicals and related products (map)..... Feb. 86
 World markets for industrial products based on relative industrialization (map)..... Feb. 98
 Exposition of Chemical Industries (N)..... Dec. 149
 Extraction—differential pressure controller solves extraction column problem. F. R. Ward (P.N.)..... Jan. *117
- F**
- Fans, axial-flow (E.N.)..... Aug. *136
 Feed rate of raw material as a continuous flow. D. M. Considine..... May 112
 Feeder for activated carbon. Edward Engstrom (P.N.)..... Nov. *118
 Feeder, reagent (E.N.)..... Oct. *131
 Ferrromanganese, low-carbon (A)..... Dec. 144
- Fertilizers:**
 Air conditioned room for exposure tests of fertilizer. J. A. Chenevey (P.N.)..... Aug. *115
 American Plant Food Council formed (N)..... Aug. 152
 Commercial fertilizers and agricultural minerals used in California (table)..... Dec. 164
 Hill-Bankhead bill..... May 80
 Production of fertilizers and materials in 1944..... Feb. 134
 Soluble glass may offer fertilizer possibilities. Badger & Bray..... Apr. *112
- Fiberglas:**
 Bandage of fiberglas (A)..... Nov. 148
 Fusel oil decanter packed with fiberglas (P.N.)..... Sept. *124
 Mat of fiberglas (A)..... June 138
 Packing for catalyst (P.N.)..... July *117
 Rubber fiberglas (A)..... Jan. 146
 Fiji Islands—coconut oil production. Mar. 170
 Film developer (A)..... Nov. 143
 Film, removable protective (A)..... Nov. 146
 Filtration—effect of filtration on quality of filtrate (A)..... Oct. 264
 Self-cleaning filter (E.N.)..... Sept. 126
 Finland—rayon plants increase outputs....Apr. 164
 Fire extinguisher (E.N.)..... Jan. *127
 June 126; Oct. 146
 Fire extinguisher, foam (E.N.)..... Oct. *132
 Fire retarding coating (A)..... Sept. 150
 Fire test (E.N.)..... July *127
 Flameproof (A)..... June 138
 Flavoring material (A)..... Mar. 144
 Flax—unretted flax and hemp as a textile fiber in Germany..... Dec. 186
 Floor cleanser (A) Aug. 137; (A)Sept. 154
- Flowsheets:**
 Acid-grade fluorspar Aug. *130
 Alcohol from petroleum flowsheet....Nov. *136
- Alginic acid and algin flowsheet..... June 98
 Alumina produced from northwest clay. J. R. Callahan..... Dec. *108
 Anhydrous hydrogen fluoride production..... Mar. 95
 Bayer process and sinter process for red mud treatment of alumina recovery..... Jan. *106
 Caustic evaporation in Basic Magnesium plant, Las Vegas, Nev. Sept. 113
 Cellulose acetate yarn..... Jan. *132
 Copra refining..... Feb. *148
 Ethyl cellulose operations..... Sept. *128
 Explosives flow diagram..... Oct. 114
 Fluorine chemical flow chart, Penn Salt Mfg.Mar. 97
 Furfural production..... July *132
 Glycerine plant for production by high vacuum. G. J. Stockman..... Apr. *100
 Liquid-phase pentane isomerization at Tide Water Associated Oil Co. Sept. 110
 Magnesium metal and calcium hypochlorite..... Apr. *130
 Molasses distillation..... May *142
 Recovery of alcohol and tartrates from waste pomace..... Oct. 103
 Recovery of grain alcohol byproducts..... June *130
 Recovery of tartrates from wintry wastes..... Sept. 118
 Seales Lake chemicals..... Oct. *184
 Synthetic ammonia flowsheet....Dec. *134
 Varnish and paint..... Mar. *130
- Fluid catalysts make their debut in chemical production. J. A. Lee..... July *100
 Fluorescent flaw detector (A)..... Aug. 144
 Fluorescent textile (A)..... Apr. 133
 Fluorides, propane (A)..... Jan. 142
 Fluorine—new liquid incendiary agent in Germany..... Dec. 184
 A postwar career molded from wartime service. J. R. Callahan. Mar. *94
 Fluorspar—acid-grade fluorspar flow sheet..... Aug. *130
 Specifications, uses and concentration of fluorspar. H. G. Hymer (tables)..... Aug. *138
 Foot protector (E.N.)..... Mar. *126
 Forming-pad, rubber (A)..... July *139
 Foundry sand characteristics (A)..... Oct. 266
- F**
- France:
 Glass industry to increase..... May 168
 Shortage of coal and other raw materials slows recovery of industries..... Dec. 174
 What the world expects from the United States..... Feb. 124
 Freight charges—basing point ban..... May 32
 French Morocco—phosphate industry more active..... Aug. 174
 Phosphate production declines....Oct. 188
- Fuel:**
 Fuel tablets to heat rations (A)..... Jan. 140
 Motor fuels from cobs (A)..... June 80
 Non-flammable aviation fuel (A)..... Aug. *137
 Pipeline warfare (ed)..... Nov. 115
 Fungicide (A)..... Dec. 145
 Fungicide for seed (A)..... Jan. 220
 Furfural production flowsheet..... July *132
- G**
- Gages:**
 Electronic gage (E.N.)..... Dec. 129
 Gage tester (E.N.)..... Aug. 126
 Gamma ray gage (E.N.)..... Sept. *125
 High-vacuum gage (E.N.)..... Feb. 146
 High vacuum measurement with the McLeod gage. E. W. Flossdorf..... Nov. *102
 High vacuum recording gage (E.N.)..... Aug. 128
 Ionization gage (E.N.)..... Aug. *125
 Metal ionization gage (E.N.)..... Oct. *131
 Portable vacuum gage (E.N.)..... Sept. *127
 Galvanizing finish (A)..... July 140
 Gamma valeroactine (A)..... Feb. 160
- Gas:**
 Chart for gas velocities with a pitot tube. L. I. Mitchell (P.N.)..... June *114
 Dial chart makes gas flow indicators direct reading for fixed temperature. Melvin Nord (P.N.)..... Feb. *143
 Gas analyser (E.N.)..... Aug. 125
 Gas diffusion—Oak Ridge gives industry a unit operation. J. P. Hogerton..... Dec. *98
 Gaseous mixtures for chemical syntheses (A)..... Jan. 234
 Liquified petroleum gas grows (N)..... Dec. 82
 Orifice design computations for gases simplified. A. E. Kroll (P.N.)..... Apr. *124
 Predicting viscosity of gases at high pressure. Comings & Maryland (chart)..... Mar. *115
 Surface area measurements of porous materials (A)..... Mar. 210
- Gasoline:**
 Aviation gasoline from coal....Dec. 178
 Petroleum processing makes gains of widespread significance—reportJune *117
- Isopentane produced by liquid-phase isomerization. L. S. Galstaun. Sept. *109
 100 octane and better (A)..... Mar. 200
 Petroleum byproducts—a big factor in organic chemical industry—report..... Dec. *121
 Surplus aviation gasoline and related plants (table)..... Oct. 98
 Gelatin stock checked for shrinkage in shipments..... May 86
 Generator, 15 kw (E.N.)..... Aug. *127
- Germany:**
 Acetylene chemicals synthesized..... Oct. 200
 Acetylene industry in wartime Germany. R. L. Hasche..... Oct. *116
 American technical men investigate Germany's industrial war developments..... Sept. 115; Oct. 192
 Nov. 158; Dec. 175
 Chlorine production report. R. M. Hunter..... Oct. *104
 Engineering group formulates program for control of industry (N)..... Oct. 151
 German propaganda, post-surrender edition. S. D. Kirkpatrick..... July *102
 Substitute for mice insulation....Oct. 204
 Technical secrets from Germany (A)..... Oct. 242
 Through Germany in a jeep. S. D. Kirkpatrick..... June *94
 Girder, wood, repair. C. A. Lee (P.N.)..... Dec. *119
 Glass—hydrofluoric acid resistant glass (A)..... Jan. 139
 Soluble glass may offer fertilizer possibilities. Badger & Bray....Apr. *112
- Glue:**
 Glue from plywood (A)..... Apr. 137
 Mold-proof glue for pallet-loading (A)..... Mar. 138
 Synthetic glue in Germany..... Dec. 178
 Wood bonding glue (A)..... Feb. 155
 Glutamates to be produced by California plant (N)..... Aug. 158
 Glycerine—consumption, shipments and allocation 1940-44 (table)....Feb. 133
 Recovery in distillation greatly improved by high vacuum. G. J. Stockman..... Apr. *100
- Goggles:**
 Fog free goggles (E.N.)..... Mar. *126
 Goggle cleaner (E.N.)..... Sept. *128
 Safety goggle (E.N.)..... Mar. *128
 Graphical method shows the relations between costs and profits in production of industrial products. M. M. Reynolds..... Aug. *104
 Greasewood tested as source of resins (A)..... Oct. 176
- Great Britain:**
 After V-E and V-J (A)..... Mar. 198
 Chemical controls may be terminated..... Feb. 170
 Chemical manufacturers cooperate to promote postwar developments. Jan. 162
 Chemical manufacturers study problems of reconverting war plants....June 156
 Cooperative planning replaces wartime controls in chemical industry....Sept. 178
 Essential civilian needs provide new priorities for chemical industry....July 166
 Export and import controls over chemicals relaxed..... Nov. 176
 Improvement in shipping and sudden termination of lend-lease affect foreign trade..... Oct. 182
 Movement for relaxation of government controls gains momentum....May 162
 Plastics and synthetic fibers have prominent place in war planning....Mar. 162
- Reconversion progress is rapid but many wartime controls are continued..... Dec. 170
 Wartime production experience will influence design of postwar chemical plants..... Apr. 155
 Progressive de-control marks transitory stage of British chemical industry....Aug. 166
 Whaling ship launched..... Sept. 156
 Greece—rosin production drops....Dec. 178
 Grinder, attrition (E.N.)..... Apr. *126
 Grinding mill (E.N.)..... Apr. *127; June *125
 Gum benzoin (A)..... Sept. 150
- H**
- Hard overlay-rod (E.N.)..... Dec. 122
- Heat:**
 Boosting temperature with gas burners. George Tauth (P.N.)..... July *118
 Heater, direct fired (E.N.)..... Nov. *123
 Heater, electronic (E.N.)..... July *128
 Serpentine heating unit (E.N.)....Jan. *129

Index to Vol. 52, January to December, 1945

Heat Exchange:

- Chart for contraction and enlargement losses. Monet & Ward (P.N.) Oct. *128
 Heat exchanger (E.N.) Jan. 127
 Solving the heat exchange problem cooling hot hydrochloric acid. Alfred Lippman, Jr. Mar. *112
 Heat recovery silencer (E.N.) May *139
 Heat transfer—heat transfer coefficients for pipe and wire. Hooks & Kers, Jr. (P.N.) Nov. *117
 New basis developed for comparing heat transfer fluids. Parsons & Gaffney Jan. *100
 Hoist, load-conforming (E.N.) Oct. 132
 Homogenizer, impact (E.N.) Oct. *129
 Hood for acid worker (E.N.) June *128
 Hormone weed killer (A) Nov. 174
- Hose:**
 Durable rubber (A) Sept. 150
 Metal, flange (E.N.) May *139
 Stainless (E.N.) Nov. *132

Hydraulics:

- Determining flow from open end pipes (P.N.) R. L. Miller July *117
 Determining pump discharge by height of stream from vertical open-end pipe. F. C. Bennett (P.N.) Oct. *126
 Graphical solution of friction loss problems in fluid flow. A. E. Kroll Mar. *110
 Stream flow estimation by salt concentration. P. C. Ziemke (P.N.) July *118

- Hydrocarbons—method of drying wet hydrocarbons. W. H. Tell (P.N.) June *118
 Hydrochloric acid—solving the heat exchange problem in cooling hot hydrochloric acid. Alfred Lippman, Jr. Mar. *112
 Hydro-electric power for Missouri Valley May 82
 Hydrogen—wartime chemical developments in German industry Sept. *115
 Hydrogen, canned (A) Nov. 144
 Hydrogen peroxide (A) Nov. 143
 Hydroxybiphenyl germicides (A) Mar. 216

I

- Index to Chemical & Metallurgical Engineering Pictured Flowsheets 1939-1945 Dec. 158
 Index to Chemical & Metallurgical Engineering Reports 1926-1945 Dec. 158
 Index of industrial and scientific reports of Army and Navy released Nov. 220

India:

- Four magnesium chloride plants. Sept. 186
 New chemical production planned Oct. 188
 New uses for shellac Mar. 170
 Oilseed output declines Jan. 168
 Plastic association formed Dec. 176
 Potassium permanganate produced Apr. 188
 What the world expects from the United States. Vaman Ramchandra Kokatur Feb. 113
 Industrial products—costs and profits. M. M. Reynolds Aug. *104

Infra-red:

- Drying by infra-red radiation (A) Nov. 230
 Infra-red unit (E.N.) Oct. 131
 Methods that offer new tools for process control—report July *119
 Ink—printing ink, paint and varnish not made by continuous processing. K. S. Valentine May 224
 Insect repellents placed under allocation (N) June 86

Insecticides:

- DDT—entomologists' opinions (A) Feb. 212
 DDT toxicity (A) Feb. 226; (A) Mar. 190
 Gammexane (A) July 144
 German chemical industry Oct. 194
 Insecticide carrier (A) Dec. 146
 Insecticide dust bombs to be produced in Oregon (N) Sept. 172
 Instrument Society of America formed (N) May 158

Insulation:

- Ceramic capacitor dielectric (A) Mar. 137
 Flame-resistant laminates (A) July *139
 German substitute for mica insulation Oct. 204
 Insulation gun (E.N.) Mar. *127
 Liquid insulation (A) May 150
 Silicones for electrical insulation (A) Mar. 206
 Silicones for insulating electrical machines (A) Feb. 216
 Thermal insulation from Perlite rock (A) July 140
 Waterproof insulation (A) Feb. 156
 Insulator, thermoplastic (A) June 187
 Inventory controls restricted Sept. 88

- Iran—borax production in Iran June 164
 What the world expects from the United States Feb. 136

- J**
 Java—natural rubber stocks Nov. 186
 Job evaluation during and after reconversion (A) Aug. 204
 Joint, adjustable (E.N.) Jan. *130

- K**
 Kaiser forms syndicate to negotiate for steel (N) Aug. 158
 Kansas City technical men organize council (N) Aug. 150

- Kilns:**
 Kiln shield (E.N.) Jan. *129
 New formula developed for rotary kiln time. R. A. Bayard Mar. *100
 Rotary lime kiln operation (A) Apr. 204

L

- Labeler (E.N.) Oct. *129
 Labels, gummed (A) Oct. 148

- Labor:**
 Expected postwar employment of West Coast manufacturers (table) Aug. 184
 Job evaluation during and after reconversion (A) Aug. 284
 Personnel problems (A) Apr. 208
 Recognize veterans for what they're worth. E. W. Fair Nov. 105
 What is ahead in labor relations. V. T. Boughton Apr. 120
 What is ahead in manpower and labor relations—reports (charts) Apr. *116

- Lacquer:**
 Aircraft lacquer (A) Nov. 146
 Air-foil lacquer (A) May 149
 Recent developments enhance future of lacquer industry. J. R. Yeager Apr. *110

- Laminate, airborne (A) Aug. 138
 Flame-resistant (A) July *139
 Latin America—directory of foreign purchasing agencies Feb. 111
 Latin America looks to the United States Feb. 111
 Lead—refining by chlorination (A) July 226
 WPB restricts lead chemicals May 86
 Leather—wartime chemical developments in German industry Sept. *115
 Lens cleaner (A) Sept. 152
 Lime—price regulations Sept. 88
 Linseed varnish oil (A) Aug. 137
 Liquid-vapor equilibria shown by chart. Melvin Nord (P.N.) Sept. *134
 Lithium—aluminum-silicon-lithium alloys (A) July 224
 Loader, box car (E.N.) Mar. *128
 Lift gate (E.N.) Mar. *126
 Logarithmic means calculated. D. S. Davis (P.N.) Apr. 123
 Loose-leaf binder fabric (A) June 142

- Lubrication:**
 Chain conveyor lubricant (A) Oct. 144
 Corrosion preventive lubricants (A) June 137
 Engine lubricant (A) Aug. 127
 Foolproof lubrication for plant machines. P. de Chazal (P.N.) Apr. 123
 Lubricating grease (A) Aug. 138
 Steam turbine lubrication (A) Feb. 234

M

- Magnesium:**
 Diamond magnesium plant makes magnesium chloride from dolomite flowsheet Apr. *130
 Disposal of government-owned magnesium plants May 132
 Future of magnesium in the West (A) Nov. 262
 New magnesium casting process developed by University of California (N) Sept. 174
 Postwar magnesium need Apr. 80
 Production of magnesium by the electrolytic process. Avery & Evans Apr. *94
 Sodium metal produced from magnesium plant (N) Sept. 168
 Surplus alumina, aluminum and magnesium plants (table) Oct. 99
 Magnetic concentrator (E.N.) Jan. 128
 Manganese—Brazilian manganese (A) Apr. 128
 Maps—wet-strength papers for modern war maps. C. G. Weber Mar. 109
 Masking tape (A) Apr. 144
 Material distribution between two streams. Luckenbill & Dierl Sept. *123

Materials Handling:

- Army develops mechanical shell loading Apr. *99
 Bulk material storing efficiently handled by modern equipment. W. G. Hudson Jan. *108
 Handling materials with lifting, tiering and special trucks—report Nov. 119
 Material handling society formed in Pittsburgh (N) Dec. 150
 Materials of construction—how to choose, install and protect chlorination equipment. E. R. Woodward Dec. 103
 Manufacture of potassium metabisulfite. Wheaton & Sunderlin (N) Nov. *231
 McGraw-Hill to publish *Science Illustrated* (N) Dec. 152
 Menthylphenol (A) Sept. 146
 Mercury cathode type of alkali and chlorine cell. W. C. Gardiner July *110
 Mercury dry cell May 80
 Mercury vapor detector (E.N.) Mar. *128
 Merry-go-round device equipped with hoists used to treat steel pressure tanks (P.N.) Aug. *116

Metals:

- Metal cleaner (A) June 138
 Metal spray booth (E.N.) Nov. *133
 Metals for service at subzero temperatures. P. B. Petty June *102
 Rare metals prospects (A) Sept. 234
 Metaldehyde tablets as fuel (A) Jan. 140
 Metallizing gun (E.N.) Oct. *130
 Metallurgy—pilot plant for study of unit operations (picture feature) Nov. 108

Meters:

- How to choose, install and protect chlorination equipment. E. R. Woodward Dec. 103
 Manometer (E.N.) Oct. 130
 Moisture meter (E.N.) Jan. *129; Oct. *131
 Panel-mounted meter (E.N.) July *130
 Photometers—methods that offer new tools for process control—report July 119
 Relative viscosity measurements made with constant flow viscometer. N. S. Serinis (P.N.) May *140
 Rotameter, illuminated (E.N.) Oct. *131
 Rotameter tube (E.N.) July *129
 Slide rule conversion for manometer readings. M. B. Kieck (P.N.) Oct. 127

- Methane:** petroleum byproducts—a big factor in organic chemical industry—report Dec. *121
 Methanol-water solutions solved by nomograph. W. C. Friese (P.N.) Nov. *118

Mexico:

- Calcium arsenate plant built May 166
 Concessions granted for phosphate mining Apr. 166
 Exports of naval stores reduced Aug. 172
 Flat glass manufactured Jan. 170
 Market for sulphuric acid Oct. 190
 New caustic soda plant Dec. 176
 New chemical production July 180
 Tanneries on full-time basis Aug. 174
 What the world expects from the United States. F. W. Jessen. Feb. *114
 Microanalysis, organic (A) Feb. 238
 Microscope—methods that offer new tools for process control report July 119
 Minerals—California mineral output in 1944 (table) Dec. 166
 Minerals Market Survey formed (N) Dec. 166

Mixing:

- Continuous mixing and reaction equipment design. Brothman, Wollan & Feldman May *126
 How continuity affects unit operations and processes May 110
 Mixing nozzle (E.N.) Feb. *144
 New analysis provides formulas to solve mixing problems. Brothman, Wollan & Feldman Apr. *102
 Moisture determination in solid materials. A. O. Gates (P.N.) Dec. 119
 Moistureproof packaging material (A) Aug. 140

Molasses:

- Alcohol from molasses. R. D. Touhey Oct. 121
 Distillation flowsheet May *140
 Distillery processes for Cuban molasses (A) July 220
 Mold spray for foundry use (A) Feb. 160
 Molding powder, keratin-phenoite (A) July 146
 Molding press (E.N.) July *128; (E.N.) Aug. 126
 Mol-weight fraction conversion chart. Melvin Nord (P.N.) Aug. *118
 Morocco—French Morocco may manufacture dry ice Feb. 184

Motors:

- Diaphragm motors (E.N.) Aug. *127
 Explosion-proof motor (E.N.) Apr. *127; (E.N.) June 127
 Protected motor (E.N.) Apr. *125
 Vertical motor (E.N.) Dec. *121
 Motor oil additive (A) June 138

Munitions:

- Army develops mechanical shell loading..... Apr. *99
 Loaded ammunition inspected by x-rays..... Mar. *102
 Story behind newspaper stories of rockets..... Jan. *96

N

- Naphthenates further restricted..... May 86
 Naphthenates, metallic (A)..... July 140
 Naphthenic acid available for civilians..... Aug. 86
 National Research Foundation (e).... Dec. 93
 National Research Foundation—policy battle back of the proposed research foundation. R. B. McBride.... Nov. 99

Natural Gas:

- Chemicals from natural gas at Texas plant of Celanese..... Aug. *97
 Petroleum byproducts—a big factor in organic chemical industry—report..... Dec. *121
 Production of natural gas in 1944 in California (N)..... Aug. 160
 Synthetic ammonia produced from natural gas. J. A. Lee..... Dec. *94
 Netherlands—chemical industry looks to postwar. G. Bosscheriet..... May 98
 What the world expects from the United States. Roosevelt & Bosscheriet..... Feb. *118
 Nicaragua—produces more vegetable oils..... Apr. 168
 Nickel cyanide compounds (A)..... Sept. 258
 Nickel ribbon and foil 0.1 micron thick (A)..... Dec. 248
 Nitrogen—natural vs. synthetic nitrates. J. A. Woods (e)..... July 182
 Shortage is sure (N)..... Dec. 84
 Nitrocellulose digested in water. J. R. Yenger..... May 113
 Northwest—utilization of forest-products waste in the Northwest (A).... Jan. 220
 Western trends (A)..... Jan. 220
 Norway—nitrate of lime plants resume..... Oct. 190
 Nozzle, combination (E.N.)..... Nov. 181
 Nozzle, extinguisher (E.N.)..... Aug. *126

Nylon:

- Nylon rods (A)..... Nov. 146
 Nylon polyamides, their chemical and industrial development. H. H. Irvin..... May *94
 Synthetic fibers set the formula for a textile revolution—report Jan. *119

O**Oils and Fats:**

- Animal oil limited..... May 86
 China produces fuels from vegetable oils. Fa-Wu Cheng..... Jan. *99
 Determination of freezing point of oil (A)..... Mar. 216
 Drying oil from soybeans (A).... Apr. 137
 Edible oils by continuous refining. A. P. Lee..... May *190
 Fat industry (A)..... Feb. 228
 Fat splitting. O. H. Wurster..... May 230
 Synthetic fatty acids in Germany..... Dec. 182
 Tall oil from black liquor produced by batch and continuous processing. K. W. Coons..... May *196
 Tung and peanut oils produced in new Madagascar plant. D. Gordon..... Nov. *106
 Vegetable oils and fats production 1940-44 (chart & table)..... Feb. 128
 Viscosity stabilizer for oil at extreme temperatures (A)..... Mar. 144
 Oil well sealing (A)..... May 152
 Ointment for burns (A)..... Jan. 140
 Oleum plants which are surplus property (table)..... Oct. 98
 Optical plastics developed in wartime.... Nov. 113

Organic Chemicals:

- Production of synthetic organic chemicals (tables) 1943-44-45.... Jan. 262; Mar. 244; Apr. 244; May 254; June 242; July 250; Aug. 244; Sept. 244; Oct. 255; Nov. 210
 Synthetic organic chemicals consumption and stocks 11 months 1944 (table)..... Feb. 142
 Synthetic organic chemicals production 1939-43 (tables)..... Feb. 120
 Organic solvents (A)..... Nov. 146
 Organosilicon chemistry (A)..... Sept. 246

Ovens:

- Conveyor electric (E.N.)..... June 128
 Recirculating (E.N.)..... Oct. *130
 Self-contained (E.N.)..... Apr. 125
 Oxygen remover (E.N.)..... Apr. 127

P

- Pacific Northwest chemical industries (A)..... Dec. 246
 Pacific process industries. J. R. Callahan..... Aug. *156, Sept. *166, Oct. *166, Nov. *166, Dec. *162
 Pacific Research Foundation organized (N) Oct. 174, (N)..... Dec. 166
 Packing of Fiberglas for catalyst (P.N.)..... July *117

Paints:

- Antirust paints (A)..... June 212
 Bactericidal paints (A)..... Aug. 214
 Chemical color plant for Bay region (A)..... Nov. 174
 Chrome pigments reduced..... May 86
 DDT in paint may solve problem in barnacles (N)..... Aug. 155
 Dry color manufacture. H. B. Kirkpatrick..... May 210
 Micaceous paint pigment (A)..... Aug. 142
 Orange pigment (A)..... Oct. 146
 Postwar paints (A)..... Feb. 228
 Printing ink, paint and varnish not made by continuous processing. K. S. Valentine..... May 224
 Spray booth compounds (A)..... Apr. 142
 Tire paint (A)..... Sept. 152
 Varnish and paint flowsheet.... Mar. *130
 Palestine—chemical output..... Jan. 170

Paraffin:

- Chlorinated paraffins (A)..... Mar. 137
 Paraffin isomerization (A)..... Nov. 280
 Paraffin wax placed under control..... July 88

Patents:

- Patents for public use (ed)..... Nov. 114
 Protecting research profits (A)..... Mar. 192
 Public service patents (ed)..... Dec. 116
 Seized alien patents have been summarized (N)..... April. 147
 Seized patents deposited with Research Institute (N)..... Aug. 154
 Peanuts—research project aimed to expand use of peanuts (N)..... Aug. 150
 Tung and peanut oils produced in new Madagascar plant. D. Gordon..... Nov. *106
 Penicillin dryer (E.N.)..... Oct. 130
 Penicillin tablets (A)..... Oct. *142
 Pentane—petroleum byproducts—a new factor in organic chemical industry—report..... Dec. *121
 Perchloroethylene reserved for military use (N)..... June 86
 Peroxide—butyl perbenzoate (A).... Jan. 142
 Peru—paint-making equipment wanted..... Sept. 156

Petroleum:

- Alcohol from petroleum flowsheet..... Nov. *136
 Ethyl alcohol made from refinery ethylene..... Nov. *96
 New pellet dryer for TCC catalyst offers diverse postwar uses. Payne & Lechthaler..... Dec. *105
 Petroleum byproducts—a big factor in organic chemical industry—report..... Dec. *121
 Petroleum economics (A)..... Jan. 210
 Petroleum in the Middle East (A)..... July 212
 Petroleum now and postwar (A). Mar. 194
 Petroleum now and tomorrow (A)..... July 214
 Petroleum policies (A)..... Dec. 228
 Petroleum processing makes gains of widespread significance—report..... June *117
 Petroleum refining is becoming a chemical industry (A)..... Dec. 252
 Petroleum toluene plants in U. S. in 1945 (table)..... Oct. 113
 Production of petroleum in 1944 in California (N)..... Aug. 160
 Standard Oil of Indiana plans research (N)..... Sept. 158
 Standard Oil of New Jersey plans two research centers (N)..... Sept. *157
 Wartime standards of construction in oil refineries (A)..... June 196

Pharmaceutical activities in Germany. Nov. 200
 Pharmaceuticals—future of pharmaceutical chemistry in the South (A) Dec. 256

Phosphates—concentrated superphosphate manufacture. R. L. Copson..... May 218

Phosphates—phosphorus (A)..... Dec. 224

Phosphoric acid—observations on making phosphoric acid. A. R. Maas. Dec. *112
 Phosphorus—phosphates (A)..... Dec. 224

Photochemical force and reactions (A)..... Sept. 250

Phthalic anhydride is short..... May 86

Phthalic anhydride produced with the aid of fluid catalyst. J. A. Lee. July *100
 Phthalate shortage..... Apr. 82

Pickling acids (A)..... July 142
 Pilot plant for study of unit operations (picture feature)..... Nov. 108

Pipes:

- Chart for contraction and enlargement losses. Monet & Ward (P.N.).... Oct. *128

Determining flow from open end pipes. R. L. Miller (P.N.).... July *117
 Determining pump discharge by height of stream from vertical open-end pipe. F. C. Bennett (P.N.).... Oct. *126

Graphical solution of friction loss problems in fluid flow. A. E. Kroll..... Mar. *110

Pipe cleaning tool (E.N.)..... Oct. *132
 Pipe coupling (E.N.)..... Sept. *125

Pipe fittings used for pressure tap. Joseph Allerton (P.N.)..... June *116

Pipeline strainer (E.N.)..... Dec. *129

Pipeline warfare (ed)..... Nov. 115
 Pipe markers (E.N.)..... Oct. 132

Pipe stress model (E.N.)..... Mar. *126

Plastic pipe joint (E.N.)..... July *130
 Sarah pipe—properties and applications. D. R. Williams..... Nov. 112

Plant construction—complete chemical plants—f.o.b. America delivered anywhere in the world. Feb. 106

Integration of chemical plant facilities—report Sept. *129

Plant food that contains hormones and vitamins (A) Sept. 154

Plant Notebook:

Air conditioned room for exposure tests. J. E. Chenevey..... Aug. *115
 Boosting temperature with gas burners. George Tauth..... July *118

Calculating steam flow through orifices. T. N. Dalton..... Mar. *117

Chart determines dilution displacement rates. A. W. Kingsbury..... Aug. *115

Chart for contraction and enlargement losses. Monet & Ward..... Oct. *128

Chart for gas velocities with a pitot tube. L. L. Mitchell..... June *114

Determining flow from open end pipes. R. L. Miller July *117

Determining pump discharge by height of stream from vertical open-end pipe. F. C. Bennett..... Oct. *126

Dial chart makes gas flow indicators direct reading for fixed temperature. Melvin Nord Feb. *143

Diameter indicator for screen holes. R. L. Zipp..... Dec. *120

Differential pressure controller solves extraction column problem. F. R. Ward Jan. *117

Dry feeder developed for activated carbon. Edward Engstrom..... Nov. *118

Enthalpy-concentration chart for sulfuric acid and oleum. D. B. Broughton Apr. 123

Flow control valve for chlorine gas. R. N. Thatcher Dec. *120

Foolproof lubrication for plant machines. P. de Chazal..... Apr. 123

Graphical solution of material balances. Luckenbill & Dierl..... Sept. *123

Heat transfer coefficient for pipe and wire. Hook & Kerze Jr. Nov. *117

How an eductor or aspirator can be made from rubber or other non-metallics. J. A. May..... Nov. *116

How capacity of a drum dryer was doubled with a small additional investment. H. F. Reichard.... Dec. *118

How carbon rings saved \$114 per year in a troublesome centrifugal pump problem. W. E. Pratt..... July *116

How a check valve can control vacuum. C. R. Burklin..... Dec. *119

How not to handle tank cars.... Mar. *120

How to design a spiral ribbon. A. B. Porter Sept. *122

How to use rubber bearings for agitator shafts. B. D. Morgan..... June *115

Liquid sealed vent for acetic acid tanks. W. Tarpley..... Nov. *117

Liquid-vapor equilibria shown by chart. Melvin Nord..... Sept. *124

Log-log rule calculates logarithmic mean. D. S. Davis..... Apr. 123

Methanol-water solutions solved by nomograph. W. C. Friske..... Nov. *118

Method of drying wet hydrocarbons. W. H. Tell June *115

Moisture determination in solid materials. A. O. Gates..... Dec. 119

Mol-weight fraction conversion chart. Melvin Nord Aug. *116

Nomograph based on Caldwell equation gives conveyor power needs. Hooks & Kerze Jr. Sept. 122

Nomographic chart solves vapor-liquid equilibrium for binary systems. C. R. Franklin Mar. *117

Nomograph for determining critical temperatures. Hooks & Kerze. June 116

Nomograph for flow of air in ducts. Nord & Cincillo..... June *116

One way to repair a heavy wood girder. C. A. Lee..... Dec. *119

Orifice design computations for gases simplified. A. E. Kroll..... Apr. *124

Pipe fittings used for pressure tap. Joseph Allerton June *116

Quick moisture test for coal and minerals. R. H. Schaller..... Nov. 116

Radiation coefficient nomograph. Melvin Nord Nov. *117

- Relative viscosity measurements made with constant level flow viscometer. N. S. Serinis May *140
 Reynolds number chart saves time. Nord & Boscov Jan. *118
 Scheme to repair column base of five story mill building. C. A. Lee. Aug. *114
 Slide rule conversion for manometer readings. M. E. Klecka Oct. *127
 Slow rate flow controller of standard parts. T. R. Mack Sept. *123
 Stream flow estimation by salt concentration. P. C. Ziemke July *118
 Temporary repair keeps drive running. J. A. May Aug. *116
 Thermometer standardizing with sodium sulphate. John Hole. June *115
 Uniform flow regulator for liquids. N. S. Serinis Jan. *117
 Using an orifice to assist control of low pressure steam flow. D. F. Othmer Apr. *122
 Waterproof coating for plant records. C. B. Westerhoff Dec. 120
 Windshield wiper for agitator power. Morash & Caldwell Oct. *127
- Plants:**
 Surplus property for process industries—report Oct. *94
 Plaster of paris impregnated with plastics (A) Oct. 256
- Plasticizers:**
 Ester type plasticizers (A) Jan. 144
 Phosphate plasticizers under control (N) June 36; July 88
 Plasticizers (A) Dec. 144
 Plasticizers and solvents for polyvinyl chloride. (A) Apr. 137; (A) July 224
 Synthetic rubber plasticizer (A) Apr. 140
 Vinyl chloride plasticizers (A) Jan. 140
- Plastics:**
 Amino resin molding powders (A) June 210
 Bubble plastic (A) Nov. 143
 Cold setting plastic (A) Aug. 138
 Flame resistant plastic (A) May 150; (A) Oct. 141
 Forticel, cellulose propionate (A) Nov. 143
 Future of the plastics industry (A) June 200
 Impregnation of plaster of paris with plastics (A) Oct. 256
 Keratin-phenolic molding powder (A) July 146
 Laminated plastics (A) Dec. 258
 Plastics applications (A) Apr. 212
 Plastic eye (A) Apr. 144
 Plastic film (A) Oct. 141
 Plastics in 1944 Feb. 136
 Plastic laminate (A) Apr. 138
 Plastic seals (A) Dec. *142
 Plastic soles tested May 80
 Plastics and synthetic fibers have prominent place in British war planning Mar. 162
 Plastic upholstery (A) Aug. 140
 Polystyrene improved (A) Sept. 146
 Polythene plastic (A) Mar. 204
 Properties and applications of Saran pipe. D. R. Williams Nov. 112
 Removable protective coating (A) Sept. 145; (A) Nov. 146
 Rubber plastic (A) Apr. 137
 Tester for plastics (E.N.) Dec. *130
 Ultra-violet absorbing plastic (A) May 149
 Wartime chemical developments in German industry Sept. *115
 Wartime substitutes for optical glass Nov. 113
 Plating—electrolytic plate (A) Jan. 200
 Platinum—complex platinum compounds (A) May 234
- Plywood:
 Oversize sheets produced (N) Dec. 168
 Plywood adhesive (A) Feb. 156
 Plywood Research Foundation to stress new products (N) Nov. 170
 Poland—fertilizer plants suffered war damage Nov. 186
 Polyvinyl chloride in Germany Dec. 180
 Polyvinyl chloride—plasticizers and solvents evaluated for polyvinyl chloride (A) July 224
- Postwar Planning:**
 Advisory bodies to study postwar research (N) Mar. 146
 British chemical manufacturers cooperate to promote postwar developments Jan. 162
 Fluorine industry molds a postwar career from wartime service. J. R. Callahan Mar. *94
 Great Britain—after V-E and V-J (A) Mar. 198
 Industry charts its postwar future (ed) Aug. 93
 Industry forecasts its first postwar year (chart & tables) Aug. 108
 Industry's wartime challenge has primed American engineers for world tasks. G. A. Bryant Feb. *103
 Netherlands chemical industry looks to postwar. G. Boschieter May 98
- Pacific process industries to expand in postwar (table) Aug. 162
 Postwar reconstruction will benefit from international chemical engineering. J. V. N. Dorr Feb. *102
 Postwar trends toward economic self-sufficiency will need much American engineering. C. L. Knowles Feb. *104
 South postwar (A) Mar. 190
 Potash—Sears Lake chemicals flowsheet Oct. *128
 Potassium—determination of potassium (A) Apr. 126
 Dipicrylamine as reagent for potassium (A) Oct. 262
 Potassium chloride—Searles Lake chemicals flowsheet Oct. *128
 Potassium metabisulphite—materials of construction used in plant. Wheaton & Sunderlin Nov. *231
 Potassium persulphate in the textile industry (A) Aug. 218
 Potatoes—prospects for a starch-sirup-dextrose sugar industry from wheat and potatoes in Washington. June 101
 Powder metallurgy (A) May 230
 Powder metallurgy by fused salt electrolysis (A) Apr. 206
 Press, combinacion (E.N.) Nov. *132
 Press, high-speed (E.N.) Mar. *127
 Pressure—predicting viscosity of gases at high pressure. Comings & Maryland (chart) Mar. *115
 Pressure detector (E.N.) Dec. 132
 Printer-developer (E.N.) June *126
 Priorities system to be eliminated Sept. 85
 Proportioner (E.N.) Jan. 130
 Propylene—petroleum byproducts—a big factor in organic chemical industry—report Dec. *121
- Pulp and Paper:**
 Alcohol from wood waste. R. D. Tousley Oct. 122
 Butyl alcohol by fermentation of waste sulphite liquor June 101
 Chemical requirements of the pulp and paper industry. R. W. Porter (tables) Jan. 114
 Chlorine cells in pulp mills (A) Feb. 222
 Chlorine for paper Aug. 86
 Elimination of fumes in paper manufacture (A) Jan. 234
 German chemical industry Oct. 194
 Northwest increases output of nitration-grade pulp (A) July 156
 Production of Western wood pulp increased. (table) July 162
 Pulp digestion. R. T. Sheen May 206
 Pulp waste disposal study under general council (N) Nov. 153
 Salable byproducts from paper mill wastes (A) Feb. 220
 Synthetic salt cake in Kraft pulp production (A) Feb. 224
 Utilization of forest-products waste in the Northwest (A) Jan. 220
 Wet-strength papers for modern war maps. C. G. Weber Mar. 109
 Pulverizer (E.N.) Apr. *125
- Pumps:**
 Carbon rings saved money in centrifugal pump problem. W. E. Pratt (P.N.) July *116
 Close-coupled pump (E.N.) Aug. 123
 Dry air pump (E.N.) June *127
 Duplex pressure pump (E.N.) Sept. *128
 Gathering pump (E.N.) May 139
 Heavy duty positive pump (E.N.) Mar. *126
 Hydraulic pump (E.N.) Dec. *129
 Mechanical vacuum pump (E.N.) May *138
 Pressure rotary pump (E.N.) Dec. *130
 Rotary pump (E.N.) Jan. *120
 Water jet pump (E.N.) Dec. *129
 Water supply pump (E.N.) July *129
 Slurry pump (E.N.) Aug. *128
- Purchasing agencies in foreign countries Feb. 111
 Pyrethrum controls eased July 88
 Pyrometer, portable (E.N.) June 127
 Pyrometer, radiation (E.N.) May 139
 Pyrotechnic compounds attain large-scale production. H. R. Smith Mar. *107
- R**
- Radiation coefficient nomograph. Melvin Nord (P.N.) Nov. *117
 Rat poison (A) Dec. 142
- Rayon:**
 Cellulose acetate yarn flowsheet Jan. *132
 Fiber research in Germany Nov. 196
 Production and imports of rayon 1921-44 (table and chart) Feb. 137
 Rayon spinning. H. S. Kline May 226
 Resin coated voile (A) Mar. 140
 Synthetic fibers set the formula for a textile revolution—report. Jan. *119
 Rayon, see also Cellulose
- Reconversion:**
 Job evaluation during and after reconversion (A) Aug. 204
 Postwar reconversion challenges (A) Dec. 222
- Reconversion taxes July 84
 Recorders, high-speed (E.N.) Sept. *127
 Rectifier, multi-range (E.N.) Feb. *145
 Rectifier, selenium (E.N.) Dec. *131
- Refrigeration:**
 Cold cabinet (E.N.) Dec. *129
 Flying ice box (A) Oct. 141
 Refrigerant rules set July 84
 Relays, hydraulic (E.N.) Jan. *127
- Research:**
 Aluminum Co. laboratory Jan. *150
 American research (A) Feb. 218
 In support of Dr. Bush (A) Oct. 244
 Large grants available to finance research (N) Dec. 149
 New era of research (A) Apr. 262
 New research directory July 86
 Policy battles back of the proposed research foundation. R. S. McBride Nov. 99
 Rebuilding our most basic reserves (ed) Dec. 93
 Research redeployment (A) Sept. 234
 Role of research—in war and peace. H. M. Kilgore (charts) Aug. 101
 Science—the endless frontier. Vanavar Bush Aug. 100
 Technical service value to chemical process industries report Mar. 121
 Texas Company sets up new laboratory (N) Dec. 168
 Wartime cooperation in industrial developments (A) Sept. 244
 Wartime science and postwar business (A) Nov. 256
 Why research? (A) Apr. 210
 Research Board for National Security formed (N) Feb. 163
- Resin:**
 Acrylic resin (A) July 210
 Alkyd resins restrictions May 86
 Casting sealants (A) May 149
 Chemicals for phenolic and urea resins. G. D. Bieber June 104
 Coating resins (A) Nov. 144; (A) (tables) Dec. 144
 Coumarone-indene resin Aug. 86
 Cotton duck bag treated with resin to keep water cool (A) Jan. *149
 Greasewood tested as source of resins (A) Oct. 176
 Ion exchange resins (A) Jan. 216
 Liquid casting resin (A) Sept. 145
 Maleic resins allocations changed July 88
 Metal recovery by anion exchange (A) Jan. 208
 Phenolic resin order amended May 86
 Resin-coated fabric (A) June 137
 Resin coated voile (A) Mar. 140
 Resin emulsifier (A) Aug. 138
 Resins for lacquers (A) Apr. 138
 Resin impregnant (A) Oct. *142
 Resin-impregnated yarn (A) May 150
 Resin to produce hard synthetic rubber compounds (A) Mar. 137
 Styrene resins (A) Jan. 139
 Synthetic resins can be put on continuous production basis. A. Brothman May 206
 Textile impregnant (A) Jan. 146
 Varnish resins (A) Dec. 141
 Vibron, a resin for plastics May 149
 Respirator, vapor (E.N.) Sept. *128
 Reynolds number chart. Nord & Boscov (P.N.) Jan. 118
 Rocket propulsion—wartime chemical developments in German industry Sept. *115
 Rockets see Explosives
 Roof coating (E.N.) Sept. 128
 Rosin—consumption and production of turpentine and rosin 1944 (tables) Feb. 139
 Rotameter, armored (E.N.) Nov. *123
- Rubber:**
 Anti-stick compound (A) July 142
 Buna-s latex (A) Feb. 156
 Butadiene monoxide (A) Feb. 156
 Butyl rubber changes Aug. 86
 Cost of producing synthetic rubber July 113
 Guayule plants authorized in California (A) July 156
 Electronic vulcanization in rubber industry (N) Sept. 157
 Late production special synthetic rubber (N) Apr. 148
 Long range rubber policies (A) Apr. 198
 Nation in third phase of rubber crisis (A) June 192
 1945 outlook for rubber Apr. 98
 Production of butadiene from butylenes (A) Jan. 218
 Production and use of reclaimed rubber Oct. 208
 Reclaimed rubber inventories limited May 86
 Rubber chemicals are short July 88
 Rubber-lined equipment (A) Nov. 256
 Rubber molecules (A) Mar. 202
 Silicone rubber (A) Sept. 146
 Surplus synthetic rubber, butadiene and styrene plants (table) Oct. 100
 Synthetic rubber (A) Nov. 144

Index to Vol. 52, January to December, 1945

- Synthetic-rubber accelerator (A)** Jan. 139
Synthetic rubber costs (A) Aug. 206
Synthetic rubbers in Germany Nov. 188
Synthetic rubbers listed Nov. 282
Synthetic rubber recovered by continuous processing A. J. Gracia May 186
Styraloy, a rubber-like plastic (A) Apr. *137
Tackifier (A) Dec. 144
Wartime chemical developments in German industry Sept. *115
West's synthetic rubber can compete (N) Dec. 162
Rubber cement (A) Mar. 138; June 137
- Russia:**
New aluminum production Mar. 170
New rust preventive June 164
What the world expects from the United States J. C. Tolpin, E. C. Ropes Feb. 120
Rust disintegrator (A) Oct. 142
Rust preventive (A) May 182
- S**
- Safety:**
Accidents by any other name Henry Ross July *96
Electrical hazards in electrolytic cell rooms (A) Jan. 206
Foot protector (E.N.) Mar. *126
How not to handle tank cars (P.N.) Mar. *120
Rubber conductor (A) Nov. *144
Solvent safety Nov. 107
Salt—California saline output 1944 (table) July 180
Salt sold or used by producers by classes and uses 1943-44 (table) July 154
Science Illustrated published by McGraw-Hill (N) Dec. 152
Science and research foundations compete for official recognition Aug. *100
Science vs. politics S. D. Kirkpatrick Nov. *101
Screens—diameter indicator for screen holes R. L. Zipf Dec. *120
Seal, rotating (E.N.) July *120
Sealing compound (A) Nov. 146
Searchlight, portable (E.N.) Feb. *146
Seaweed—colloids from kelp C. K. Tseng June *97
Processing plants in the Hebrides June 184
- Separation:**
Humphreys spiral concentrator; another tool for process industries Apr. *107
Separator, magnet (E.N.) Apr. *127; Aug. 127
Separators, magnetic powder (E.N.) Aug. *138
Sewage recovery instead of sewage disposal (A) Aug. 212
Sewage treatment see Waste disposal
Shaft seal (E.N.) Nov. *131
Shark chaser (A) Aug. 138
Shear, specimen (E.N.) Nov. *132
Sheave, V-belt (E.N.) Oct. *130
Shirts, acid-resistant (A) Dec. 144
Shoe soiling material (A) Feb. 155
Sticky—superphosphate production to be increased May 163
Tartaric and citric production July 170
Silica aerogel Aug. 86
Silica block (E.N.) Aug. 126
Silica gel (A) Mar. 218
- Silicones:**
Application of silicones for electrical insulation (A) Mar. 206
Insulating electrical machines (A) Feb. 216
Packaged in ethocel (A) Nov. *144
Slide rule (E.N.) Apr. 126
Sling, level-lift (E.N.) June *125
Smoke detector (E.N.) Sept. *126
- Soap:**
Regulations for soap Aug. 86
Salt water soap shortage (N) June 86
Soap manufacture R. T. Sheen May 214
Society of Plastics—New England section formed (N) Nov. 152
Soda ash—consumption of soda ash in U. S. 1943-44 (table) Feb. 129
Sodium metal produced from magnesium plant (N) Sept. 169
Sodium metasilicate allocated Aug. 86
Sodium N-chlorobenzene-sulfonamide (A) Apr. 142
Sodium perborate in Germany Dec. 178
Sodium phosphate supply increased July 88
Sodium silicates in treatment of water (A) Jan. 204
Sodium tetrephosphate (A) May 150
Soil fumigant (A) Oct. 141
Soil fumigants tested in California (N) Nov. 170
- Solvents:**
Cleaning solvent (A) Nov. 146
Dermatitis from solvents can be prevented Nov. 107
- Mechanism of solvent action (A)** Nov. 266
Organic solvents (A) Nov. 146
Plasticizers and solvents evaluated for polyvinyl chloride (A) July 224
Safety solvent (A) Aug. 188
- South Africa:**
Chemical production expanded July 172
Curtailment of imports favored development of chemical production Nov. 182
Decline in imports stimulates production of chemicals Feb. 176
Supplies of nicotine sulphate Apr. 168
What the world expects from the United States G. D. Louw Feb. 125
- Soybeans—drying oil from soybeans (A)** Apr. 137
Synthetic fibers set the formula a textile revolution—report Jan. *119
- Spain:**
Acetylene and oxygen production increased Nov. 186
Aniline dyes to be imported Oct. 190
DDT manufactured Aug. 174
Sulphur production to be increased May 166
Superphosphate plant planned Feb. 182
Spectrographs—methods that offer new tools for process control—report July 119
Spectrometer—methods that offer new tools for process control—report July 119
Spectrophotometer, infrared (E.N.) Mar. *125
Speed reducer (E.N.) Jan. *128
Spiral ribbon design A. B. Porter (P.N.) Sept. *122
Spout magnet separator (E.N.) Nov. 131
Spray booth compounds (A) Apr. 142
Starch—Idaho largest producer of white potato starch (N) Oct. 176
Starter, reversing (E.N.) Sept. *127
Steam—calculating steam flow through orifices T. N. Dalton (P.N.) Mar. *117
Steam cleaning compound (A) Sept. 154
Steam condenser (E.N.) Feb. *146
Steam trap (E.N.) June *126
Stearic acid regulated May 88
Steel—determination of molybdenum in steel (A) Nov. 280
Stoker, spreader type (E.N.) July *130
Stool, aluminum (E.N.) Sept. 128
Stool, steel (E.N.) Dec. 180
Storage—handling equipment controls efficiency in bulk materials storage W. G. Hudson Jan. *108
Subtilin proves to be tuberculosis antibiotic (A) Oct. 172
Suction device (E.N.) June 126
Sugar—prospects for a starch-syrup-dextrose sugar industry from wheat and potatoes in Washington June 101
Sulfathiazole drug (A) Apr. 214
- Sulphur:**
Data and estimates on U. S. sulphur activity and sulphuric acid production, 1942-44 (table) Feb. 123
Important material in two world wars W. W. Duecker (tables) Nov. 110
Process for utilizing heavy high-sulphur crudes (A) Oct. 166
- Sulphuric Acid:**
Alumina from clay by sulphuric acid process Jan. *105
Consumption of sulphuric acid by industries (table) Nov. 111
Consumption of sulphuric acid in U. S. 1942-44 (table) Feb. 127
Controls will be lifted Aug. 86
Data and estimates on U. S. sulphur activity and sulphuric acid production, 1942-44 (table) Feb. 128
Distribution of sulphuric acid plants by types, U. S., 1944 (map) Aug. 107
Enthalpy-concentration chart for sulphuric acid and oleum D. B. Broughton (P.N.) Apr. 123
New unit in Utah (N) Oct. 166
Production in western states in 1944 Sept. 166
Surplus sulphuric acid and oleum plants (table) Oct. 98
Sulphonic acids from gas oil (A) Sept. 256
Surgical sponge (A) Dec. 142
- Surinam:**
Bauxite processing Dec. 172
Curtails mining of bauxite Apr. 186
Large stocks of bauxite Aug. 174
- Surplus Property:**
Few plants surplus yet July 82
Disposal of surplus property (A) Aug. 208
Issues report (N) Dec. 84
Leasing standards set for surplus plants May 80
Sales realization July 84
Some restrictions removed Sept. 88
Surplus property for process industries—report Oct. *94
- Sweden:**
Match factories curtail outputs Mar. 163
New paper mill planned July 178
New plant for ethyl cellulose Feb. 184
Salt deposits sought May 168
- What the world expects from the United States** E. C. Jahn Feb. *119
Switches—snap-action switch (E.N.) Jan. *120
Time switch (E.N.) Nov. *133
Switzerland—potash from Alsace mines Sept. 182
Syria—what the world expects from the United States Feb. 126
- T**
- Tachometer, hand (E.N.)** May *129; June *128
Talc—consumption of talc 1941-44 (table) Feb. 142
- Tanks:**
Continuous flow processes—an introduction MacMullin & Weber, Jr. Mar. *101
Demurrage suspended July 84
How not to handle tank cars (P.N.) Mar. *120
Liquid sealed vent for acetic acid tanks W. Tarpley (P.N.) Nov. *117
Tank enlargement (E.N.) July *128
Tape, making (A) Apr. 144
Tape, transparent (A) July 140
Tariff Commission reports (A) Oct. 238
Tartrates recovered from winery wastes Zeev Halperin Sept. *116
Technical service value to chemical process industries report Mar. 121
Technical Societies Council organized by Kansas City men (N) Aug. 150
- Temperature:**
Metals for service at subzero temperatures P. B. Petty June *102
Nomograph for determining critical temperatures Hooks & Kerze (P.N.) June 116
Temperature anticipator (E.N.) June 125
Test cabinet (E.N.) Dec. *131
Tetramethylene chloride (A) Nov. 146
- Textile Fibers:**
Directionally resilient fabric (A) May 150
German continuous and staple fibers and related products Nov. 206
Plastic and synthetic fibers have prominent place in British war planning Mar. 162
Synthetic fibers set the formula for a textile revolution report Jan. *119
Synthetic wool (A) Mar. 128
Textile finishing in Germany Nov. 198
Textile research (A) Dec. 222
Textile fibers see also Cellulose, Rayon, Cotton, Nylon, Vinyon, Wool
Textile, fluorescent (A) April 138
Thallium chemicals under allocation (N) June 86
Thermal diffusion as adjunct of electromagnetic process M. C. Fox Dec. *102
Thermometer, electronic (E.N.) Feb. *144
Thermometers—thermometer standardizing with sodium sulphate John Hole (P.N.) June *115
Thermostatic trap (E.N.) May 138
Thiophene (A) Mar. 138
Timer, industrial (E.N.) Mar. *125; (E.N.) June 126
Tin oxides (A) April 214
Tires—all synthetic tires (A) Oct. 144
Resin emulsifier (A) Aug. 138
Trigger control (E.N.) Sept. *126
- Trucks:**
Convertible floor truck (E.N.) Nov. *131
Handling materials with lifting, tiering and special trucks—report Nov. *119
Lift truck (E.N.) Jan. *127
Tunisia—surplus of olive oil July 178
Turbines, gas, uses rotary compressors Aug. *111
Turkey—carbon bisulphide plant planned Aug. 174
What the world expects from the United States Feb. 121
Turpentine—consumption and production of turpentine and rosin 1944 (table) Feb. 139
Sulphate turpentine as a chemical raw material (A) Mar. 196
- U**
- Ultra-violet:**
Absorption by cellulose derivatives (A) Sept. 256
Industrial application of ultraviolet radiation (A) July 228
Ultra-violet absorbing plastic (A) May 148
U. S. Army reports indexed Nov. 220
(N) Dec. 78
U. S. Bureau of Mines get ordnance plant Nov. 220
U. S. Navy reports indexed Nov. 220
Upholstery fabric (A) Sept. 145
Upholstery, plastic (A) Aug. 140
Uranium—conquest of uranium and the atomic bomb Sept. *102
Test developed in Salt Lake City (N) Nov. 172
Utah chemical employment (table) Oct. 180

V

Vacuum:

- Controlled by check valve. C. R. Burklin (P.N.) Dec. *119
 Unit vacuum system (E.N.) June *125
 Vacuum equipment for glycerine distillation. G. J. Stockman Apr. *100
 Vacuum filter (E.N.) Dec. *132
 Vacuum measurement with the McLeod gage. E. W. Flossdorf Nov. *102
 Vacuum metallurgy (A) June 194
 Vacuum recorder (E.N.) Feb. *144

Valves:

- Air operated valve (E.N.) Nov. 132
 Bar stock valve (E.N.) Dec. *130
 Cast steel valve (E.N.) Sept. 126
 Diaphragm valve (E.N.) Jan. *128
 Flow control valve for chlorine gas. R. N. Thatcher (P.N.) Dec. *120
 Hard-facing alloy for valves (A) Oct. 146
 How to check valve can control vacuum. C. R. Burklin (P.N.) Dec. *119
 Steel gate (E.N.) Jan. *129
 Vapor-liquid equilibrium for binary systems nomographic chart. C. R. Franklin Mar. 117

Varnish:

- Increased acidity of varnish films (A) Dec. 250
 Linseed varnish oil (A) June 183
 Printing ink, paint and varnish not made by continuous processing. K. S. Valentine May 224
 Silicone varnish (A) Oct. 141
 Varnish and paint flowsheet.... Mar. *130
 Varnish resins (A) Dec. 141
 Water resisting varnishes.... Dec. 178
 Venezuela—industrial resources investigated Apr. 166
 Vinyon—acid-resistant shirts (A) Dec. 144
 Vinyon filament (A) Feb. 234

- Vitamins—vitamin limitations Apr. 82
 Vitamin production (A) Feb. 220
 Volcanic rock processed into building material (A) Oct. 170
 Voltage regulator (E.N.) Jan. *130
 Vulcanization, electronic (E.N.) Apr. *128
 Vulcanizing agents (A) Feb. 155

W

- Washington, state of—chemical growth continues (A) Oct. *170

Waste Disposal:

- Grape pomace, a source of alcohol and tartrates. E. K. Metzner Oct. *103
 Industrial waste, an important factor in process planning—report.... Aug. *111
 Metal recovery by anion exchange (A) Jan. 208
 Not sewage disposal but sewage recovery (A) Aug. 212
 Salable byproducts from paper mill wastes (A) Feb. 220
 Tartrates recovered from winery wastes. Ze'ev Halperin Sept. *116
 Utilization of forest-products waste in the Northwest (A) Jan. 220
 Water analyzer (E.N.) Jan. *128
 Water bag, "self-cooling" (A) Jan. *140
 Water de-ionizer (E.N.) Aug. *126
 Water heater (E.N.) Feb. 146; Nov. *132
 Waterproof coating (A) May 149
 Waterproof coating for plant records. C. B. Westerhoff (P.N.) Dec. 120
 Water-proofed voile (A) Mar. 140
 Water still (E.N.) Sept. *126
 Water-test cabinet (E.N.) Feb. *146
 Water treatment—de-ionizing unit (E.N.) Sept. *128
 Water treater (E.N.) Mar. *128
 Wax, synthetic (A) Nov. 148
 Weed killer hormone (A) Nov. 174

Welding:

- Metallic arc welder (E.N.) Apr. *128
 Oxy-acetylene pressure welding (A) Mar. 208
 Welding aid (E.N.) Aug. 127
 Welding process (E.N.) Apr. *128
 Whaling ship launched in England.... Sept. 186
 Wheat—prospects for a starch-syrup-dextrose sugar industry from wheat and potatoes in Washington.... June 101
 Wick for cigarette lighter (A) Dec. 142
 Wind-up machine (E.N.) Dec. 181

Wines:

- California winery byproducts recovery 1944 (table) July 184
 Grape pomace, a source of alcohol and tartrates. E. K. Metzner Oct. *103
 Tartrates recovered from winery wastes. Ze'ev Halperin Sept. *116
 Windshield wiper for agitator power. Morash & Caldwell (P.N.) Oct. *127

Wood:

- Impregnated (E.N.) Dec. 130
 Utilization of forest-products waste in the Northwest (A) Jan. 220
 Wood hydrolysis by continuous processing. Raphael Katzen May *200
 Wool—synthetic (A) Mar. 138

X

- X-rays—loaded ammunition inspected by x-rays Mar. *103
 X-ray spectrometer (E.N.) Jan. *128

Y

- Yeast—mold-bran aids production of a grain alcohol. Boyer & Underkofer Dec. *118

AUTHOR'S INDEX

- ACUNA, George. What Central America expects from the United States.... Feb. 126
 Allerton, Joseph. Pipe fittings used for pressure tap June *116
 Anderson, Paul E. The chemical industry, its growth and workers.... Apr. 97
 Avery, J. M. & R. F. Evans. Modified MgO process yields magnesium chloride and calcium hypochlorite Apr. *94
 BADGER, A. E. & R. H. Bray. Soluble glass may offer fertilizer possibilities Apr. *113
 Bayard, R. A. New formula developed for kiln time.... Mar. *100
 Bennett, Foster C. Determining pump discharge by height of stream from vertical open-end pipe.... Oct. *126
 Berl, Walter E. Explosives.... May 202
 Bieber, George D. Chemicals for phenolic and urea resins.... June 104
 Bissell, E. S. Problems in dissolving, reaction and mixing.... May 112
 Bosco, J. L. & Melvin Nord. Reynolds number chart saves time.... Jan. *118
 Bosscheriet, G. Netherlands chemical industry looks to postwar.... May 98
 Bosscheriet, G. & A. Rooseboom. What the Netherlands expects from the United States.... Feb. *118
 Boughton, Van T. What is ahead in labor relations Apr. 120
 Bowman, R. E. Chemist blight.... Mar. 160
 Boyer, John W. & L. A. Underkofer. Mold-bran aids production of a grain alcohol Dec. *118
 Bray, R. H. & A. E. Badger. Soluble glass may offer fertilizer possibilities Apr. *113
 Breyer, Frank G. Pitfalls can be avoided in exporting chemical engineering knowledge Feb. *103
 Brothman, A. Synthetic resins.... May 206
 Brothman, A., G. N. Wolian & S. M. Feldman. Continuous mixing and reaction equipment design.... May *126
 New analysis provides formula to solve mixing problems Apr. *102
 Broughton, D. B. Sulphuric acid and oleum enthalpy chart.... Apr. 123
 Brown, Charles O. Problems that must be met in developing chemical industries in foreign lands.... Feb. *107
 Bryant, George A. Industry's wartime challenge has primed American engineers for world tasks.... Feb. *108
 Bullock, H. L. Pitfalls in working out continuous processes May 118
- Burklin, C. R. How a check valve can control vacuum Dec. *119
 Bush, Vannevar. Science—the endless frontier Aug. 100
- CALDWELL, W. F. & Norman Morash. Windshield wiper for agitator power Oct. *127
 Callahan, John R. Alumina produced from northwest clay.... Dec. *108
 Fluorine industry molds a postwar career from wartime service. Mar. *94
 How Hanford solved the problem of synthesizing an element.... Sept. *106
 Pacific process industries.... Aug. *156; Sept. *166; Oct. *166; Nov. *164; Dec. *162
- Chand, D. H. Query.... Dec. 186
 Chazal, P. de. Foolproof lubrication for plant machines Apr. 123
 Chenevey, John E. Air conditioned room for exposure tests.... Aug. *115
 Cheng, Fa-Wu. China produces fuels from vegetable oils.... Jan. *99
 Ciriello, S. F. & Melvin Nord. Nomograph for flow of air in ducts.... June *116
- Comings, E. W. & B. J. Maryland. Predicting viscosity of gases at high pressure Mar. *115
 Concannon, C. C. What Chile expects from the United States.... Feb. *123
 Considine, Douglas. Control of material feed rate May 112
 Coons, K. W. Tall oil.... May *196
 Copson, Raymond L. Concentrated superphosphate May 218
 Crawford, Robert M. Economic comparison of batch and continuous processing May *106
- DALTON, Thomas N. Calculating steam flow through orifices.... Mar. *117
 Davis, D. S. Log-log rule calculates logarithmic mean Apr. 123
 Dierl, A. & D. B. Luckenbill. Graphical solution of material balances.... Sept. *123
- Dorr, John V. N. Postwar reconstruction will benefit from international chemical engineering Feb. *102
- Dougherty, Gerald J. What Argentina expects from the United States.... Feb. *123
- Duecker, W. W. Sulphur—important material in two world wars.... Nov. 110
- ELDREDGE, G. G. Aluminum alloys.... Jan. 158
- Engstrom, Edward. Dry feeder developed for activated carbon.... Nov. *118
 Evans, R. F. & J. M. Avery. Modified MgO process yields magnesium chloride and calcium hypochlorite Apr. *94
- FAIR, Ernest W. Recognize veterans for what they're worth.... Nov. 108
 Feldman, E. M., A. Brothman & G. N. Wolian. Continuous mixing and reaction equipment design.... May *126
 New analysis provides formula to solve mixing problems.... Apr. *102
- Fetter, Edmond C. Corrosion forum.... Jan. 173; Feb. 157; Mar. 172; Apr. 171; May 171; June 166; July 167; Aug. 177; Sept. 209; Oct. 211; Nov. 231; Dec. 196
- Flossdorf, Earl W. High vacuum measurement with the McLeod gage.... Nov. *102
- Fox, M. C. Thermal diffusion as adjunct of electromagnetic process.... Dec. *103
- Franklin, C. R. Nomographic chart solves vapor-liquid equilibrium for binary systems Mar. *117
- Frische, W. C. Methanol-water solutions solved by nomograph.... Nov. *118
- GAFFNEY, B. J. & P. W. Parsons. New basis developed for comparing heat transfer fluids.... Jan. *100
- Galstaun, Lionel S. Isopentane produced by liquid-phase isomerization.... Sept. *109
- Gardiner, W. C. Basic principles and operating characteristics of mercury cells July *110
- Gates, A. O. Moisture determination in solid materials Dec. 118
- Gordon, D. Unique plant produces tung and peanut oils.... Nov. *106
- Gracia, A. J. Synthetic rubber.... May *106
- Grau, Rene. What Colombia expects from the United States.... Feb. 124
- Gutlieben, Dan. From the log of experience.... Jan. 179; Feb. 191; Mar. 176; Apr. 181; May 175; June 174; Aug. 183; Sept. 215; Oct. 217; Nov. 237; Dec. 201
- HAIGLER, E. D. Compound approximation.... Mar. 158
- Halperin, Ze'ev. Tartrates recovered from winery wastes.... Sept. *116
- Hasche, R. Leonard. Acetylene industry in wartime Germany.... Oct. *116
- Hole, John. Thermometer standardizing with sodium sulphate.... June *116

- Hogerton, John F. Oak Ridge gives industry a unit operation—gas diffusion Dec. *98
- Hooke, Ira J. & Frank Kers, Jr. Heat transfer coefficients for pipe and wire Nov. *117
- Nomograph based on Caldwell equation gives conveyor power needs Sept. 122
- Nomograph for determining critical temperatures June 116
- Hopkins, B. H. Salvage those chemical engineers Dec. *97
- Hou, Te-Pang. What China expects from the United States Feb. 115
- Hudson, W. G. Handling equipment controls efficiency in bulk materials storage Jan. *198
- Hunter, Ralph M. German chlorine, a report on production methods Oct. *104
- Hymer, Howard G. Fluor spar—raw material for process industries Aug. *98
- IRVIN, Howard H. Nylon polyamides, their chemical and industrial development May *94
- JACOBS, John C. Some personal aspects of foreign service for American chemical engineers Feb. *110
- Jahn, Edwin C. What Sweden expects from the United States Feb. *119
- Jessen, Frank Welden. What Mexico expects from the United States Feb. *114
- KATZEN, Raphael. Wood hydrolysis May *206
- Kerse, Frank, Jr. & I. J. Hooks. Heat transfer coefficients for pipe and wire Nov. *117
- Nomograph based on Caldwell equation gives conveyor power needs Sept. 122
- Nomograph for determining critical temperatures June 116
- Kilgore, Harley M. Role of research in war and peace Aug. *101
- Kingsbury, Albert W. Chart determines dilution displacement rates Aug. *115
- Kirkpatrick, H. B. Dry colors May 210
- Kirkpatrick, S. D. German propaganda, post-surrender edition July *102
- Through Germany in a jeep June *94
- Klecka, Miro E. Slide rule conversion for manometer readings Oct. *127
- Kline, Hayden B. Rayon spinning May 226
- Knowles, Chester L. Postwar trends toward economic self-sufficiency will need much American engineering Feb. *104
- Kokatur, Vaman Ramchandra. What India expects from the United States Feb. 113
- Krisler, C. J. Significant contribution Oct. 164
- Krell, A. Edgar. Graphical solution of friction loss problems in fluid flow Mar. *110
- Orifice design computations for gases simplified Apr. 124
- LARIAN, M. G. How batch unit processes are made continuous May 111
- Lechthaler, C. H. & J. W. Payne. New pellet dryer for TCC catalyst offers diverse postwar uses Dec. *105
- Lee, Alan Porter. Americans can sell their share of chemical engineering despite higher costs Feb. *105
- Edible oils May 190
- Lee, Chesman A. One way to repair a heavy wood girder Dec. *119
- Simple scheme facilitated repair of column base in five story mill type building Aug. 114
- Lee, James A. Electroplating May 194
- Synthetic ammonia produced from natural gas Dec. *94
- Fluid catalysts make their debut in chemical production July *100
- Lippman, Alfred, Jr. Solving the heat exchange problem in cooling hot HCl Mar. *112
- Louw, G. D. What South Africa expects from the United States Feb. 125
- Luckenbill, D. B. & A. Dierl. Graphical solution of material balances Sept. *124
- Lyons, Emerson J. & J. F. Olsen. Technical aspects of continuous process systems May *118
- MAAS, A. R. Phosphate philosophy Dec. *112
- Mack, T. R. Slow rate flow controller of standard parts Sept. *123
- McBride, R. S. Policy battles back of the proposed research foundation Nov. 99
- Users wanted for caustic-chlorine surplus plants Sept. *112
- McBride, W. J. Soldered-joint failure Oct. 162
- MacMullin, R. B. & Matthew Weber, Jr. Continuous flow processes—an introduction May *101
- May, J. A. How an eductor or aspirator can be made from rubber or other non-metallics Nov. *116
- Temporary repair keeps driver running Aug. *116
- Mayland, B. J. & E. W. Comings. Predicting viscosity of gases at high pressure Mar. *115
- Merrill, R. F. Reprints wanted Oct. 164
- Metzner, E. K. Grape pomace, a source of alcohol and tarrates Oct. *102
- Miller, Robert L. Determining flow from open end pipes July *117
- Mitchell, Lloyd I. Chart for gas velocities with a pitot tube June 114
- Monet, Marion & F. R. Ward. Chart for contraction and enlargement losses Oct. *128
- Morash, Norman & W. F. Caldwell. Windshield wiper for agitator power Oct. *128
- Morgan, Burton D. How to use rubber bearings for agitator shafts June *115
- NORD, Melvin. Liquid-vapor equilibria shown by chart Sept. *124
- Mol-weight fraction conversion chart Aug. *116
- Radiation coefficient nomograph Nov. *117
- Simple dial chart makes gas flow indicators direct reading for fixed temperature Feb. *143
- Nord, Melvin & J. Bosco. Reynolds number chart saves time Jan. *118
- Nord, Melvin & S. F. Cricillo. Nomograph for flow of air in ducts June *116
- OLSEN, James F. & Emerson J. Lyons. Technical aspects of continuous process systems May *118
- Othmer, Donald F. Using an orifice to assist control of low pressure steam flow Apr. *122
- PARSONS, P. W. & P. J. Gaffney. New basis developed for comparing heat transfer fluids Jan. *100
- Payne, J. W. & C. H. Lechthaler. New pellet dryer for TCC catalyst offers diverse postwar uses Dec. *105
- Perry, Charles W. Analysis determines control variables for distillation systems Oct. *108
- Petty, Paul B. Ductility loss Oct. 162
- Metals for service at subzero temperatures June *102
- Pidgeon, L. M. Calcium produced by aluminothermic process Oct. 162
- Porter, A. B. How to design a spiral ribbon Sept. *122
- Porter, Richard W. Chemical requirements of the pulp and paper industry Jan. 114
- Pratt, Ward E. How carbon rings saved \$114 per year in a troublesome centrifugal pump problem July *116
- Preston, L. N. Soldered-joint failure Oct. 162
- REICHARD, H. F. How capacity of a drum dryer was doubled with a small additional investment Dec. *118
- Reynolds, M. M. Process economic analysis aided by new graphical method Aug. *104
- Robinson, W. Merle. Skin and bones, how offal Jan. 160
- Rooseboom, A. & G. Bosscheriet. What the Netherlands expects from the United States Feb. *118
- Ropes, Ernest C. What Russia expects from the United States Feb. 121
- Ross, Jayme Sta. What Brazil expects from the United States Feb. *116
- Ross, Henry. Accidents by any other name July *96
- Ruhl, Kenneth. Instrument type control used on ammonia plant compressors Oct. *107
- SCHALLER, R. H. Quick moisture test for coal and minerals Nov. 116
- Seeley, S. B. Recommendations wanted Oct. 164
- Serinin, Neel S. Relative viscosity measurements made with constant level flow viscometer May *146
- Uniform flow regulator for liquids Jan. *117
- Sheen, Robert T. Pulp digestion May 206
- Soap manufacture May 214
- Shreve, R. Norris. Historical view of continuous process development May *103
- Simons, Edward. Capacity control for atmospheric cooling towers June *108
- Slachman, P. G. Procurement of raw materials for high explosives Oct. 118
- Smith, Halwyn R. Pyrotechnic compounds attain large-scale production Mar. *107
- Staub, P. S. Calcium produced by ferrosilicon process Aug. *94
- Stockman, G. J. Glycerine distillation greatly improved high vacuum Apr. *100
- Sunderlin, R. S. & G. S. Wheaton. Materials of construction in a metabisulphite plant Nov. *231
- Switz, Theodore M. World markets for American chemicals Feb. *99
- TAUTH, George. Boosting temperature with gas burners July *118
- Tell, William H. Method of drying wet hydrocarbons June *118
- Thatcher, Russell N. Flow control valve for chlorine gas Dec. *120
- Tolpin, J. G. What Russia expects from the United States Feb. 120
- Tousley, Rayburn D. Alcohol economics will determine future production processes Oct. *120
- Trapley, W. Liquid sealed vent for acetic acid tanks Nov. *117
- Trigg, Ernest T. Paints and varnishes Jan. 160
- Tseng, C. K. Colloids from kelp give rise to a unique process industry June *97
- UNDERKOFLER, L. A. & John W. Boyer. Mold-bran aids production of a grain alcohol Dec. *110
- VALENTINE, Kenneth S. Printing ink, paint and varnish May 234
- Victor, V. P. Air recirculation in drying unbound moisture July *165
- WARD, Frank R. Differential pressure controller solves extraction column problems Jan. *117
- Ward, F. R. & Marion Monet. Chart for contraction and enlargement losses Oct. *138
- Weber, Charles G. Wet-strength papers for modern war maps Mar. 109
- Weber, Matthew Jr. & R. B. MacMullin. Continuous flow processes—an introduction May *101
- Well, B. H. Petroleum byproducts a big factor in organic chemical industry Dec. *131
- Weiss, John M. Coal and oil shale May 213
- Coal tar intermediates May 184
- Werking, L. C. Pumps for H_2SO_4 Jan. 158
- Westerhoff, C. B. Waterproof coating for plant records Dec. 120
- Wheaton, G. S. & R. S. Sunderlin. Materials of construction in a metabisulphite plant Nov. *231
- White, G. L. What Canada expects from the United States Feb. *113
- Wilkie, H. F. Distillery processes May *132
- Wittenberg, R. B. Economic factors affecting electrochemical industries Mar. *103
- Wollan, G. N. A. Brothman & S. M. Feldman. Continuous mixing and reaction equipment design May *126
- New analysis provides formula to solve mixing problems Apr. *102
- Woods, J. A. Natural vs. synthetic nitrate July 182
- Woodward, Eric R. How to choose, install and protect chlorination equipment Dec. 102
- Wurster, Oscar H. Fat splitting May 226
- YEAGER, James R. Pipeline digester for nitrocellulose May 118
- Recent developments enhance future of lacquer industry Apr. *110
- ZIEMKE, Paul C. Stream flow estimation by salt concentration July *118
- Zipf, Robert L. Diameter indicator for screen holes Dec. *120

6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100